

Fig. 1A

FIRST PREFERRED EMBODIMENT

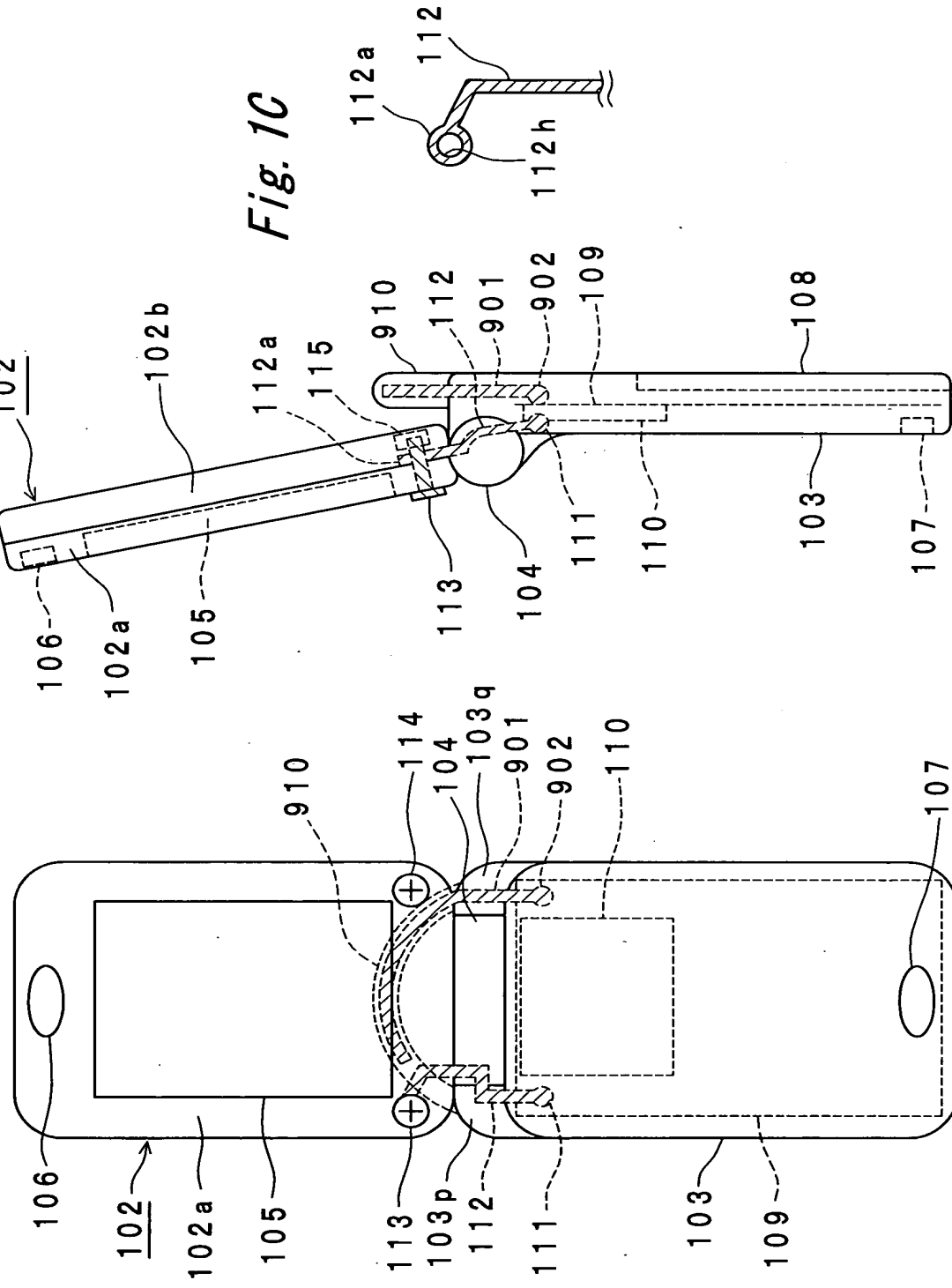


Fig. 1B

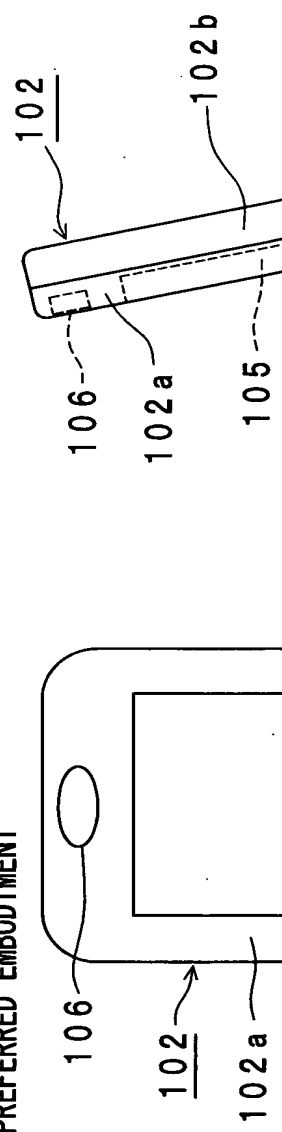
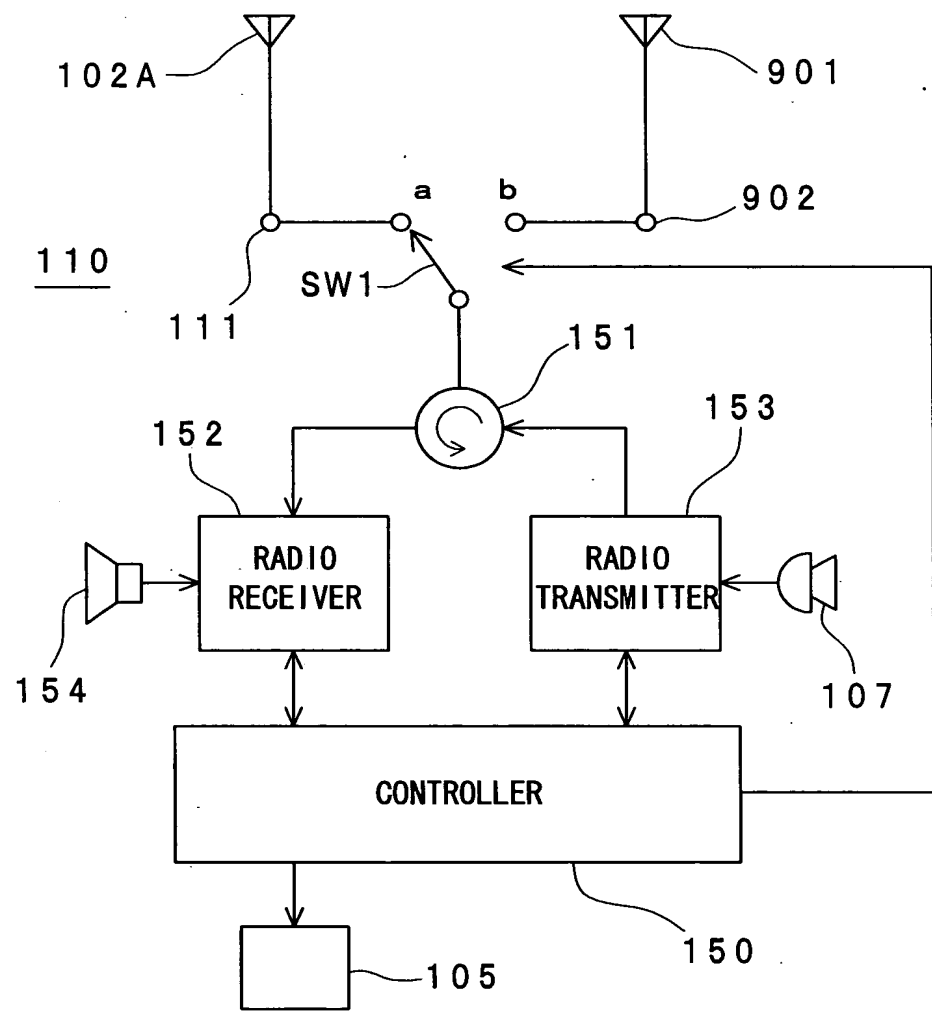


Fig. 1C

Fig. 2



FIRST MODIFIED PREFERRED EMBODIMENT
OF FIRST PREFERRED EMBODIMENT

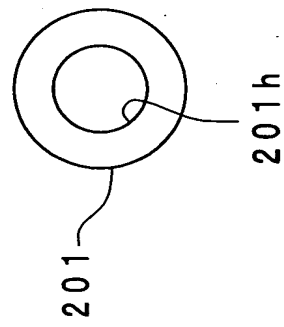


Fig. 3A

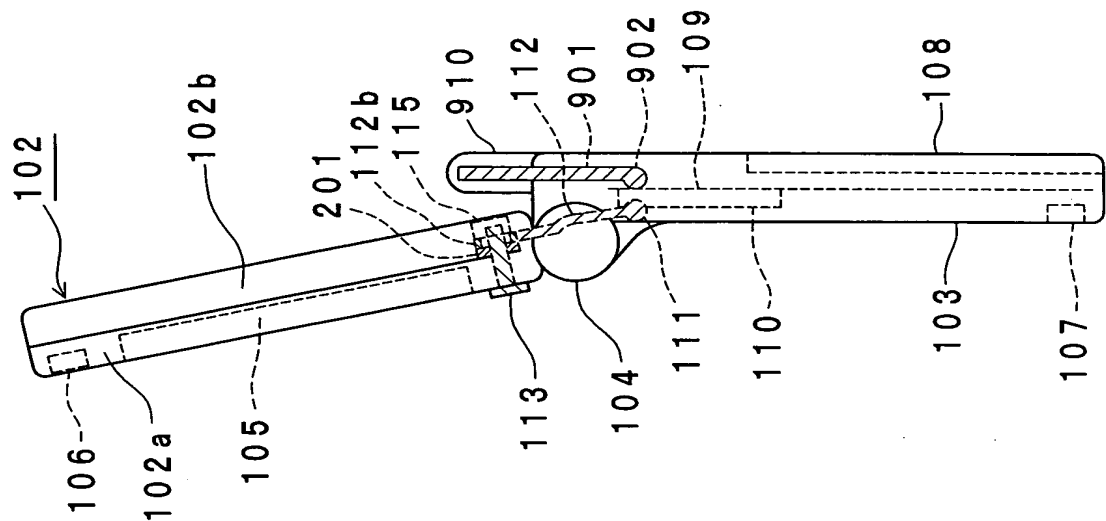


Fig. 3B

Fig. 4

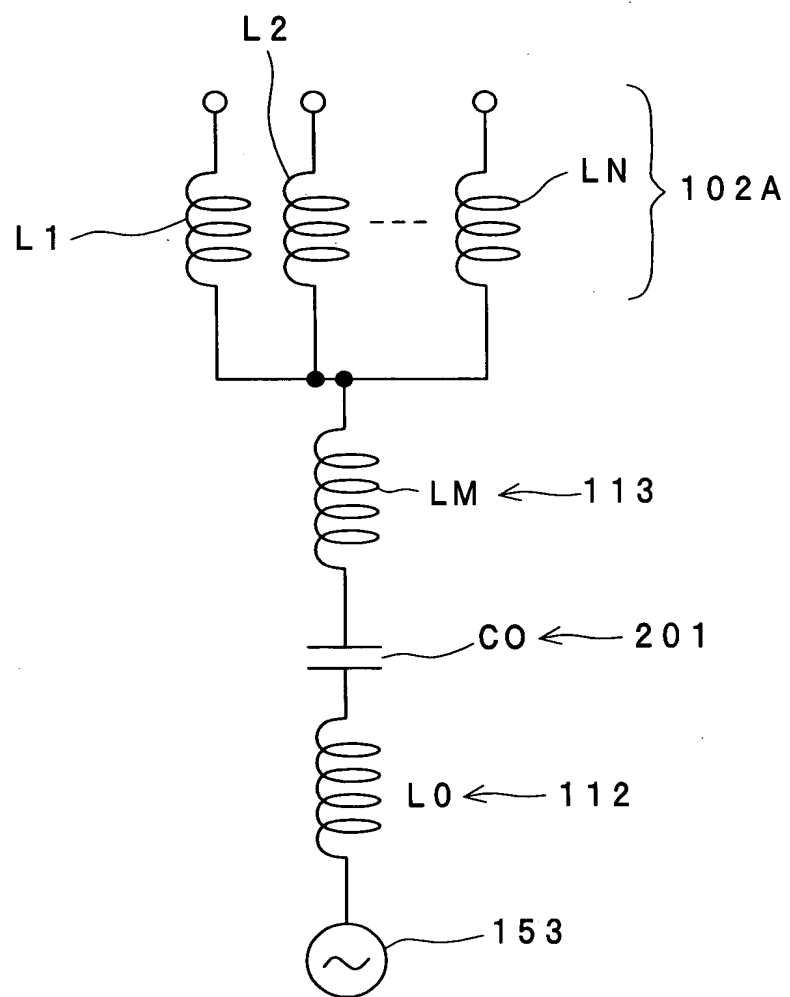


Fig. 5A

SECOND MODIFIED PREFERRED EMBODIMENT OF FIRST PREFERRED EMBODIMENT

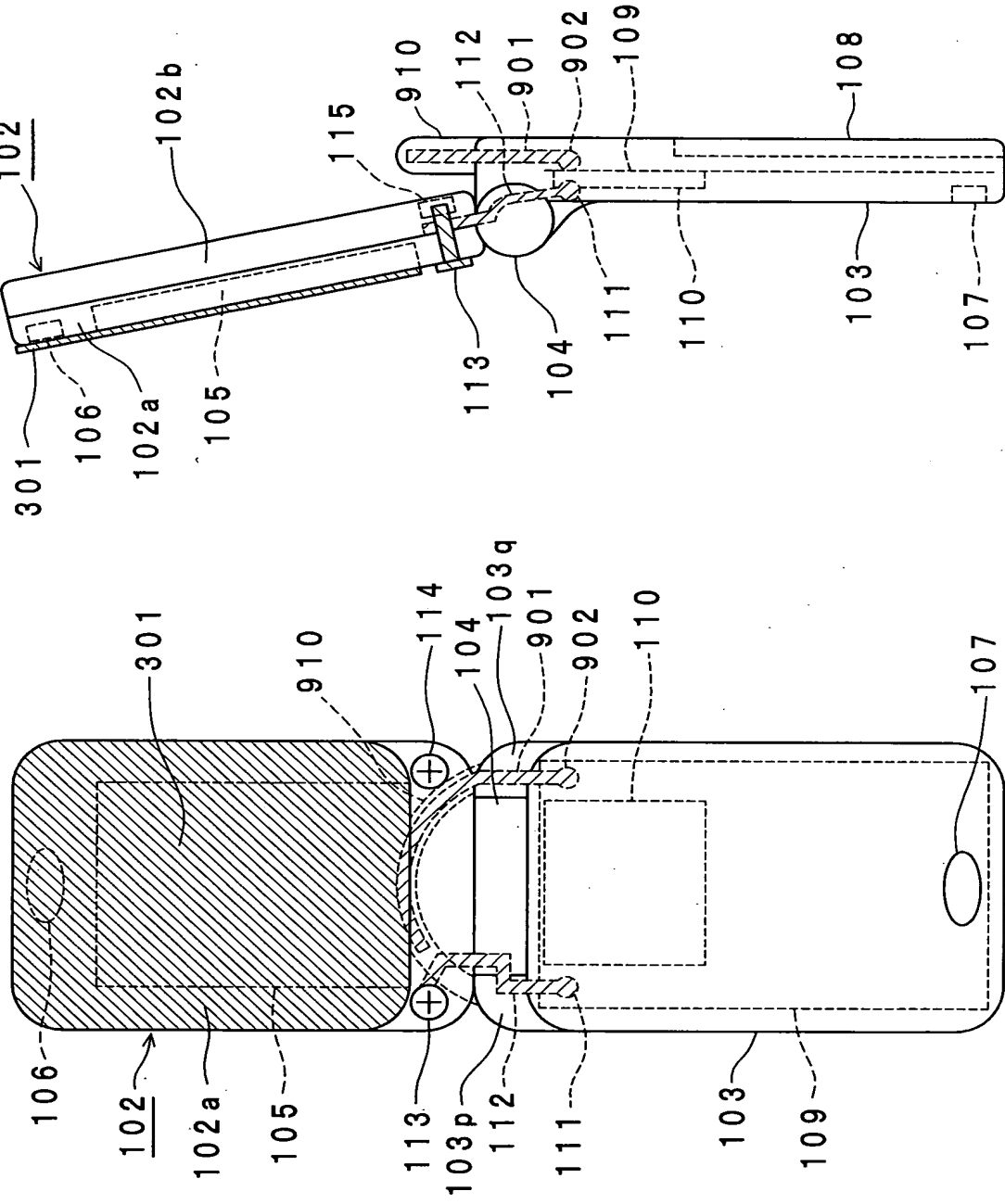


Fig. 5B

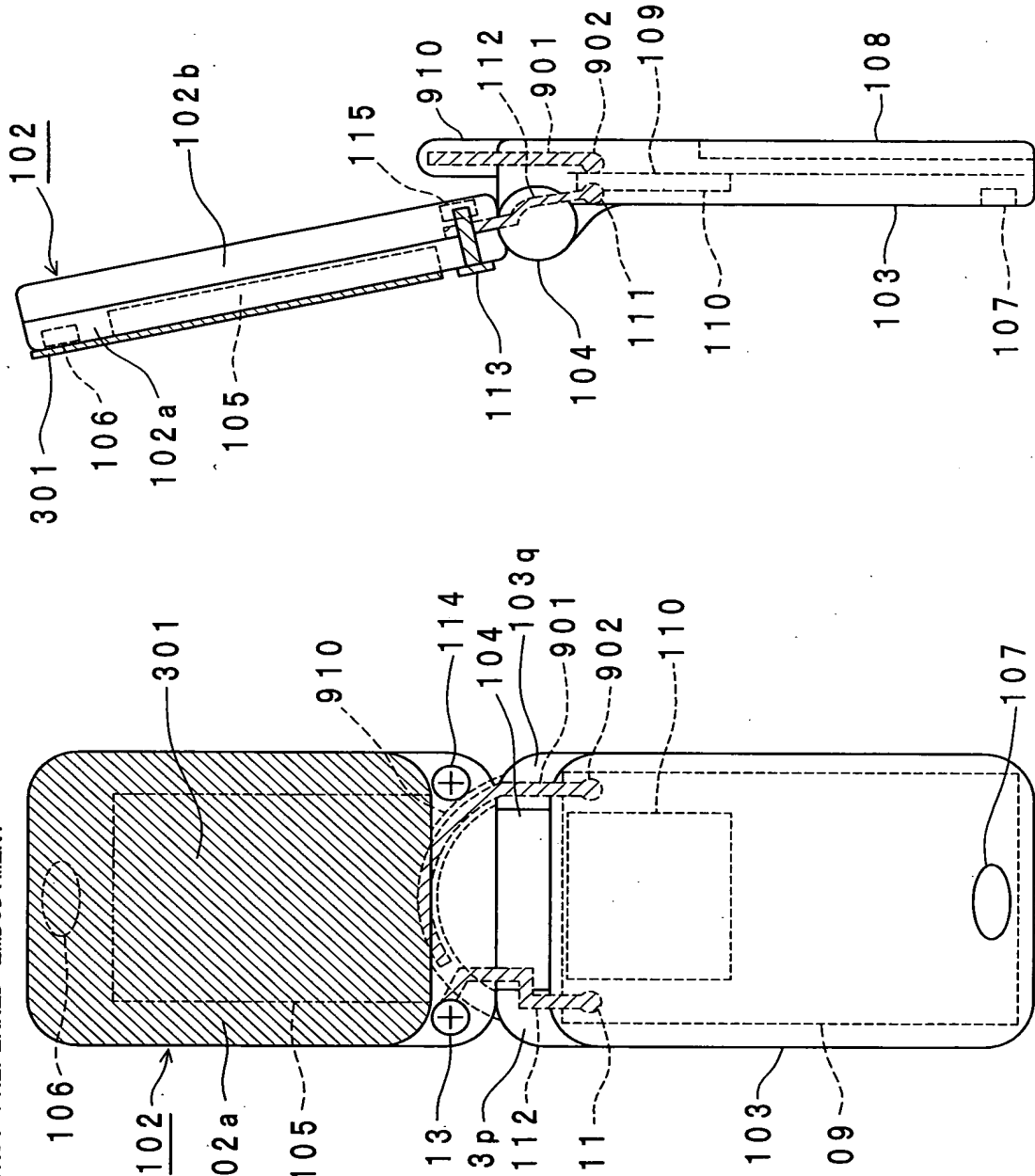


Fig. 6A

THIRD MODIFIED PREFERRED EMBODIMENT
OF FIRST PREFERRED EMBODIMENT

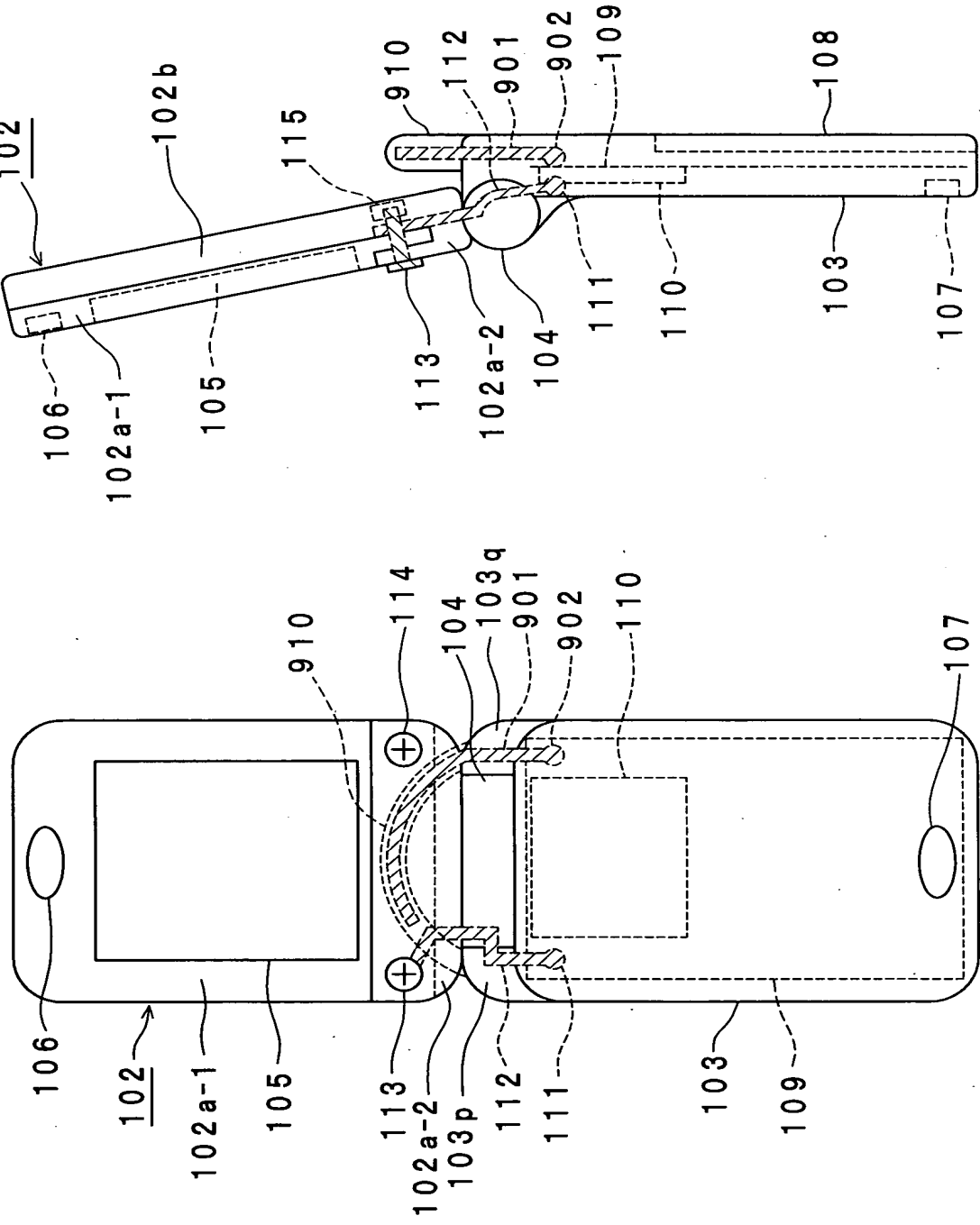


Fig. 6B

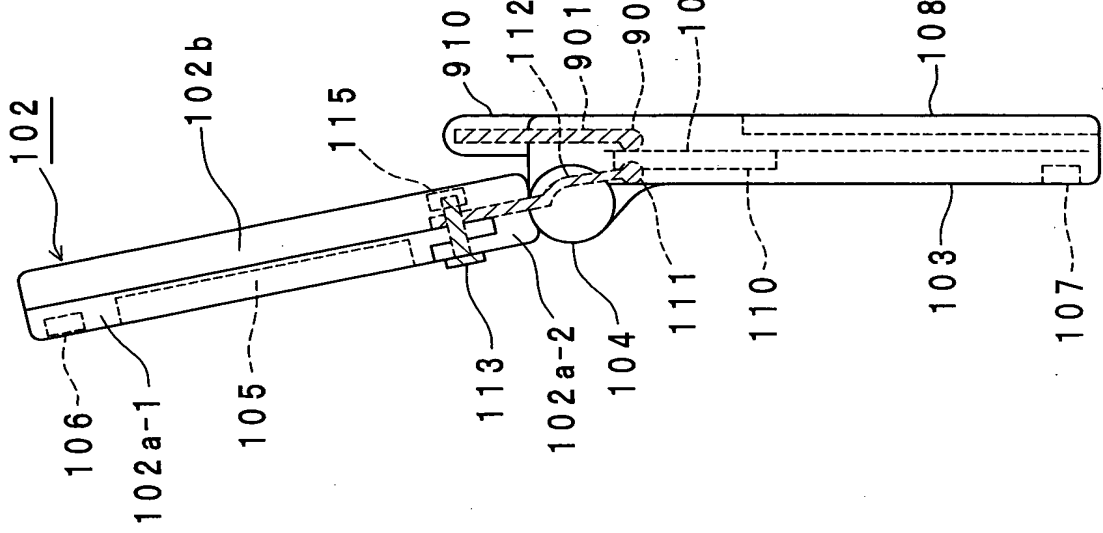


Fig. 7A

SECOND PREFERRED EMBODIMENT

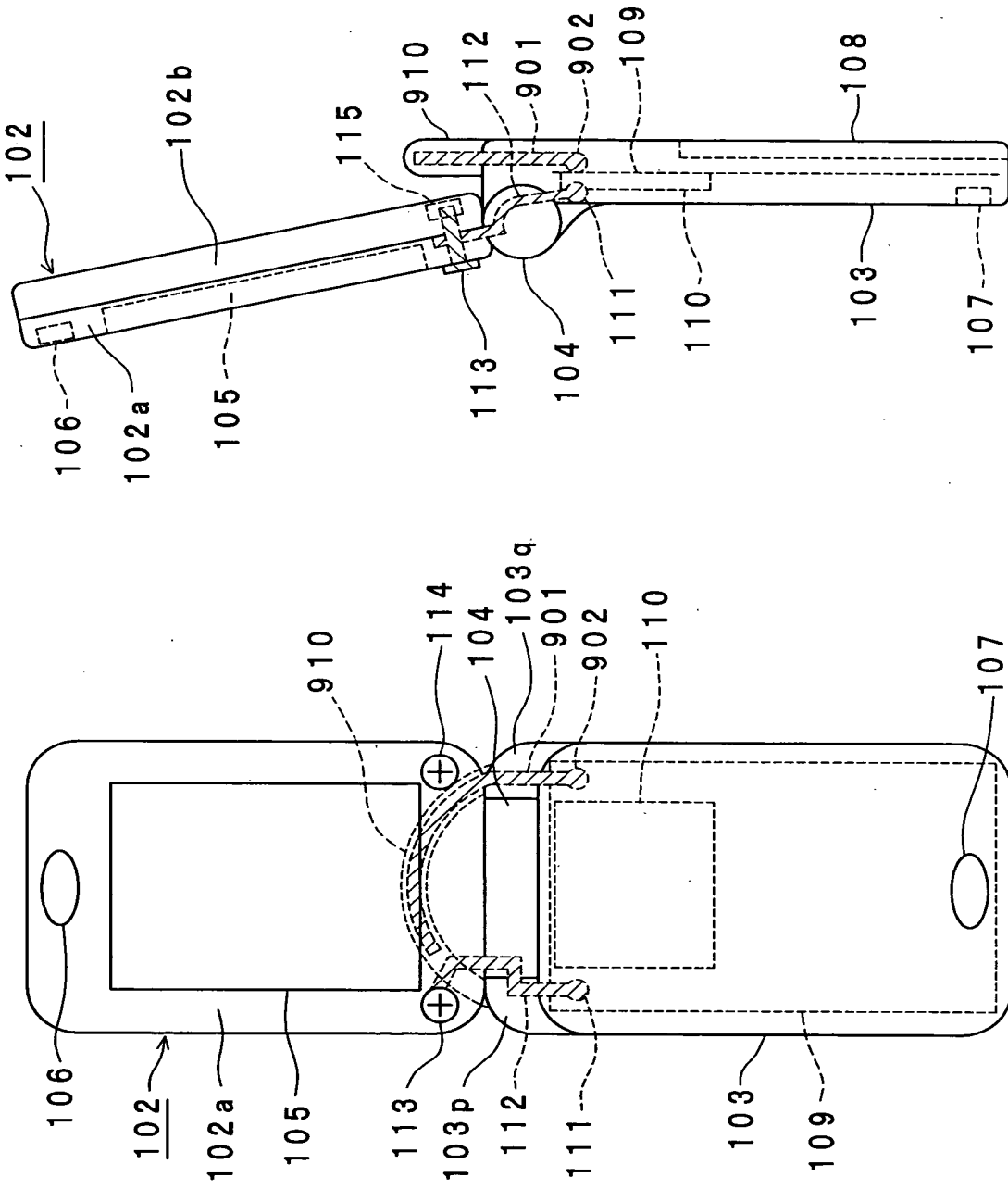


Fig. 7B

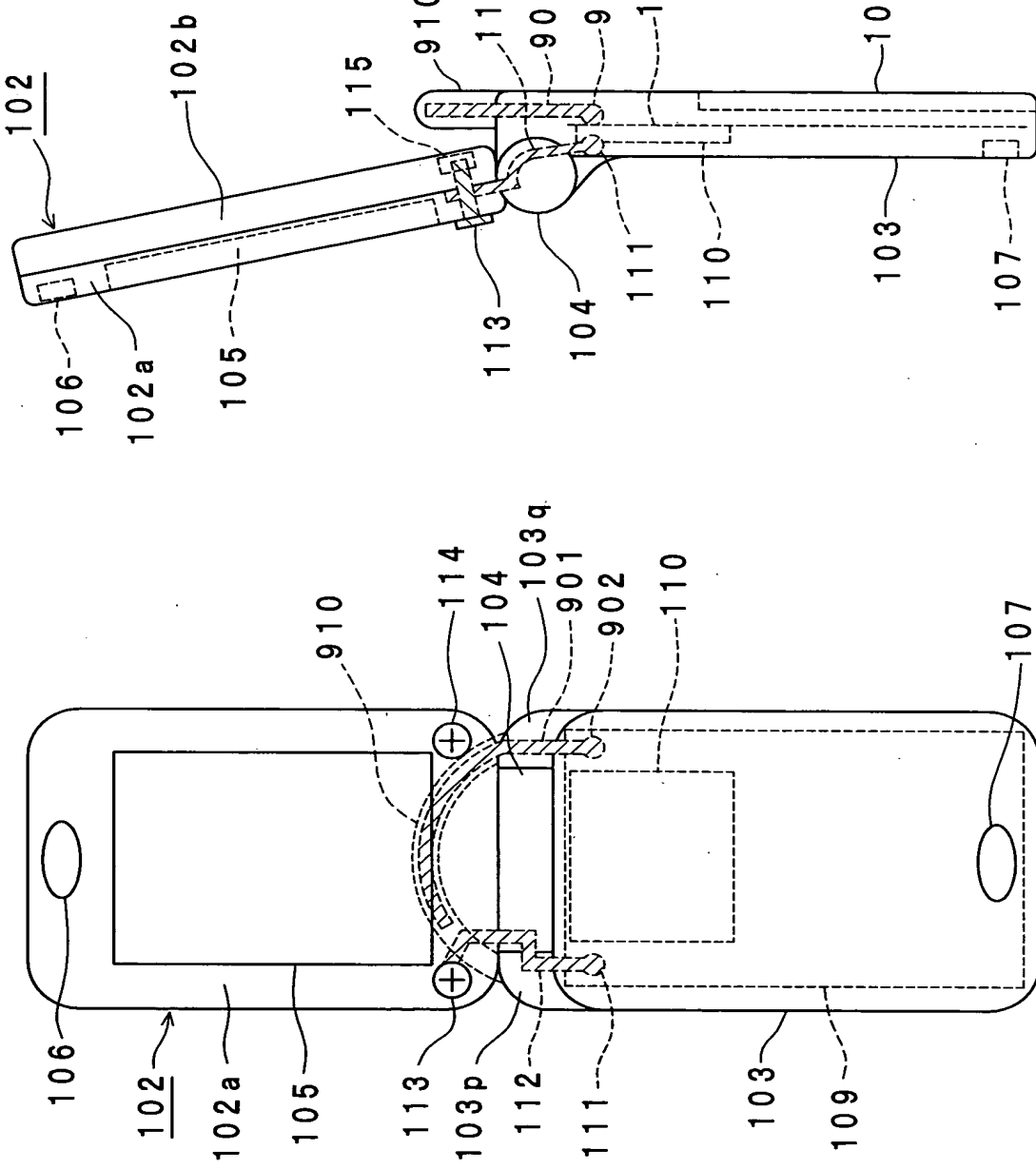


Fig. 8A

MODIFIED PREFERRED EMBODIMENT OF
SECOND PREFERRED EMBODIMENT

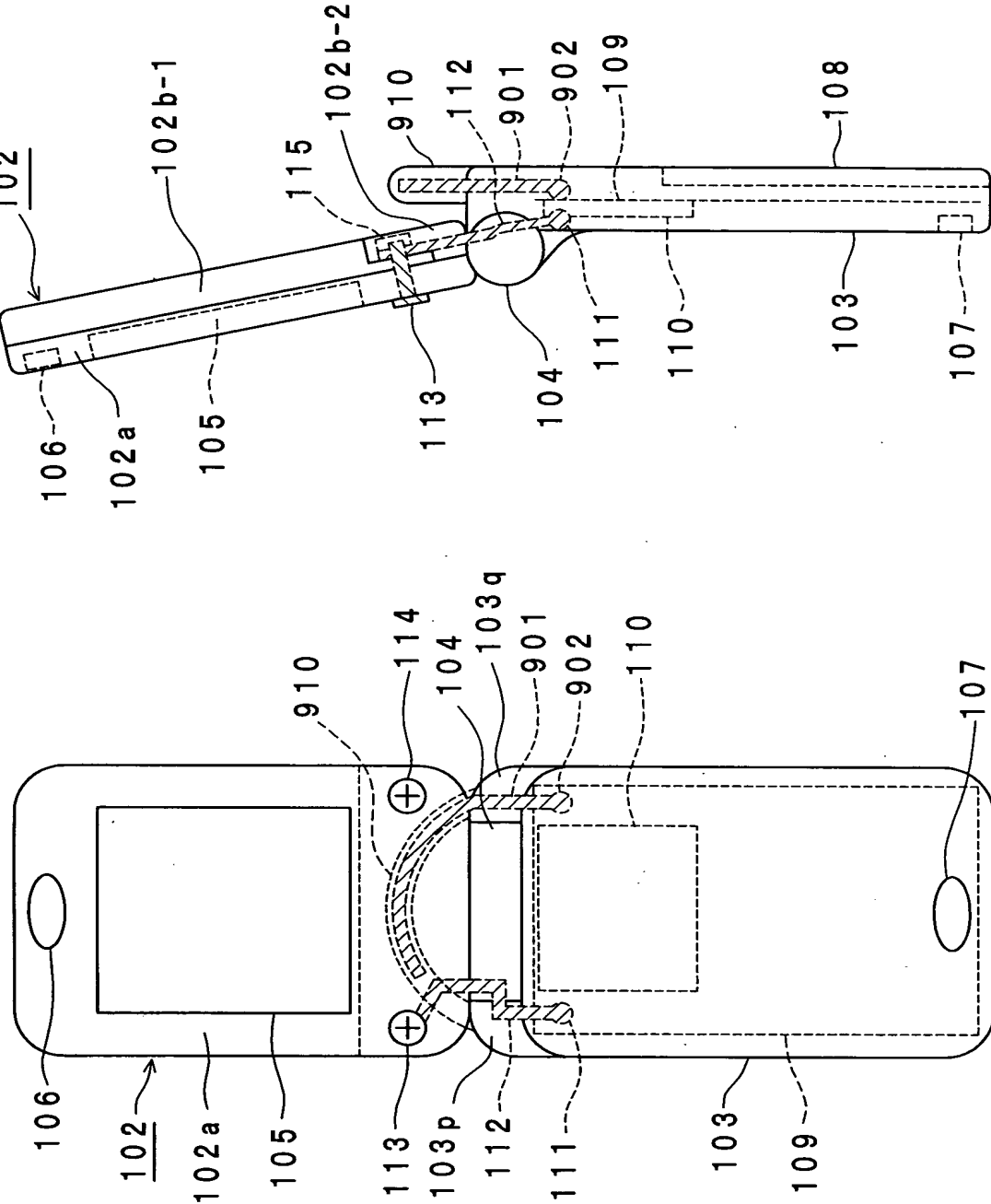


Fig. 8B

Fig. 9A

THIRD PREFERRED EMBODIMENT

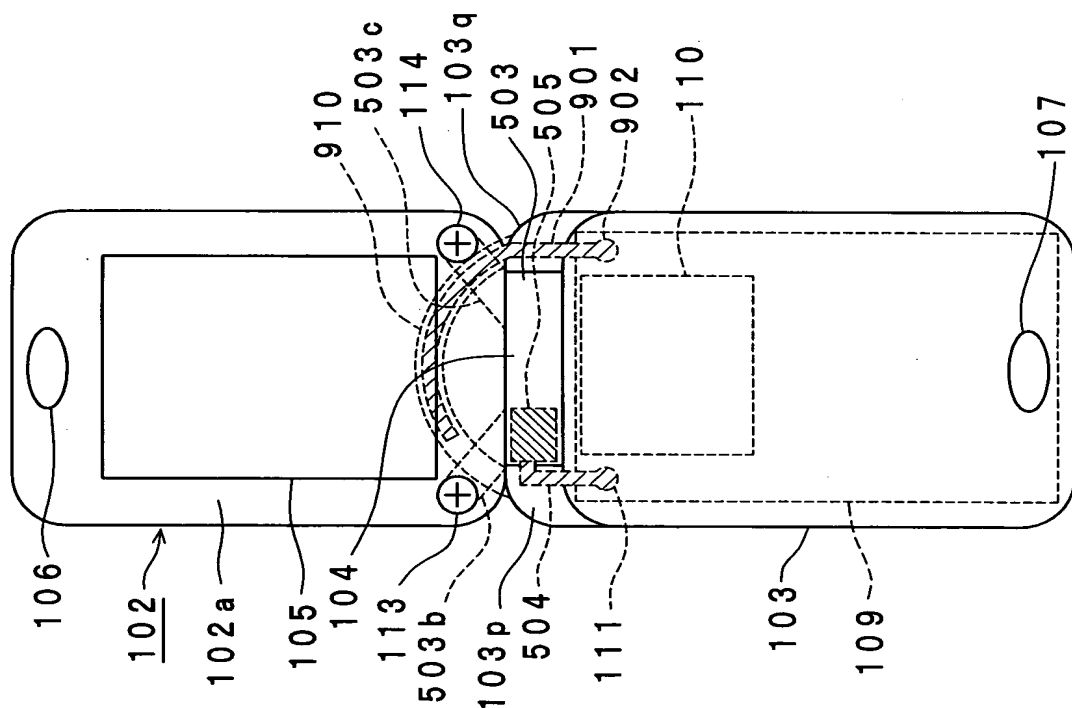


Fig. 9B

THIRD PREFERRED EMBODIMENT

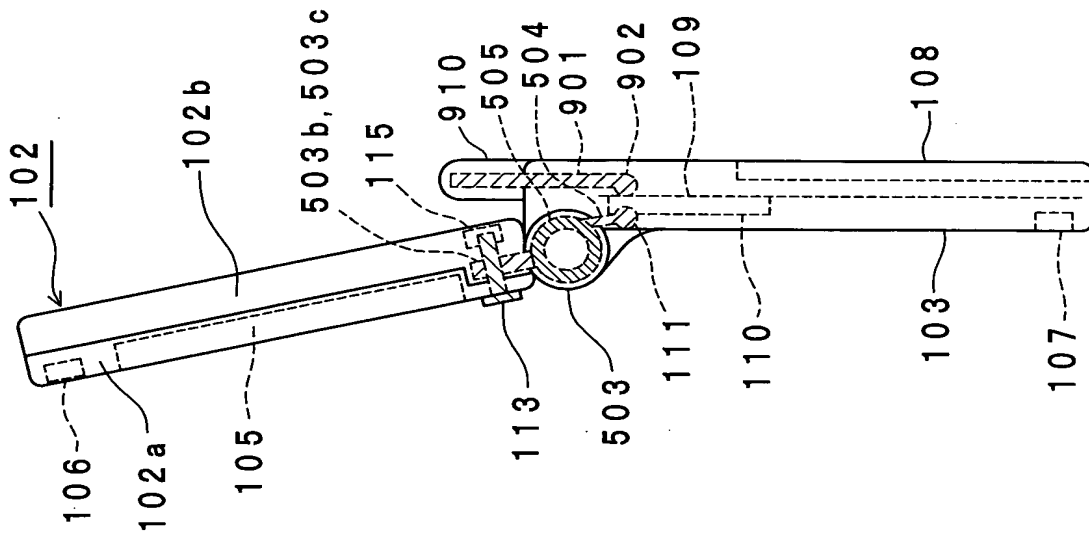


Fig. 10A

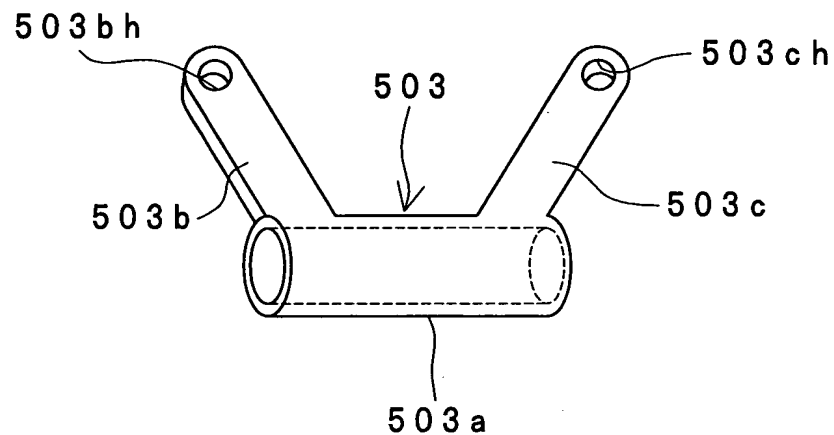


Fig. 10B

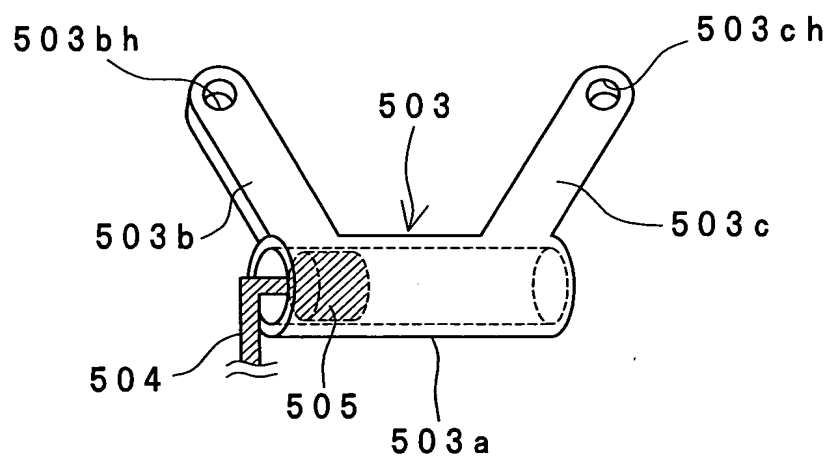


Fig. 11A

FOURTH PREFERRED EMBODIMENT

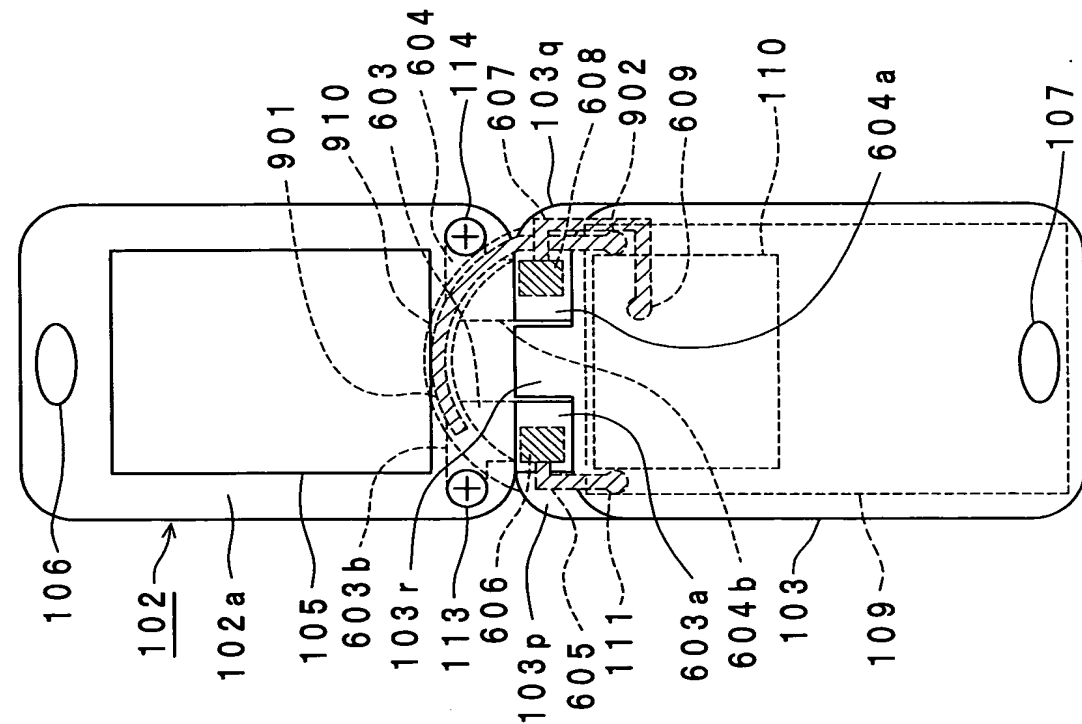


Fig. 11B

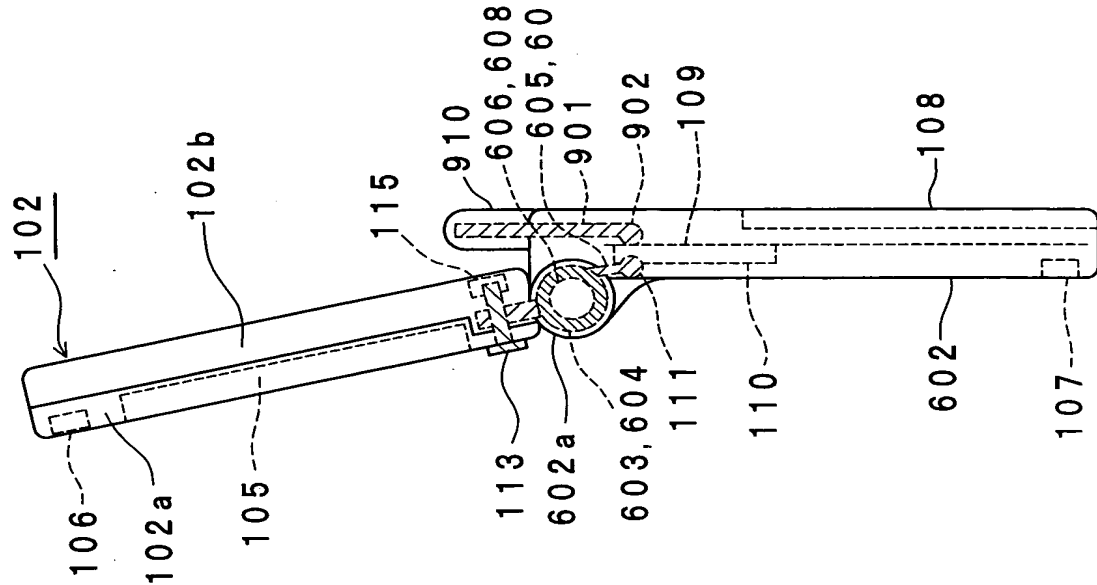


Fig. 12A

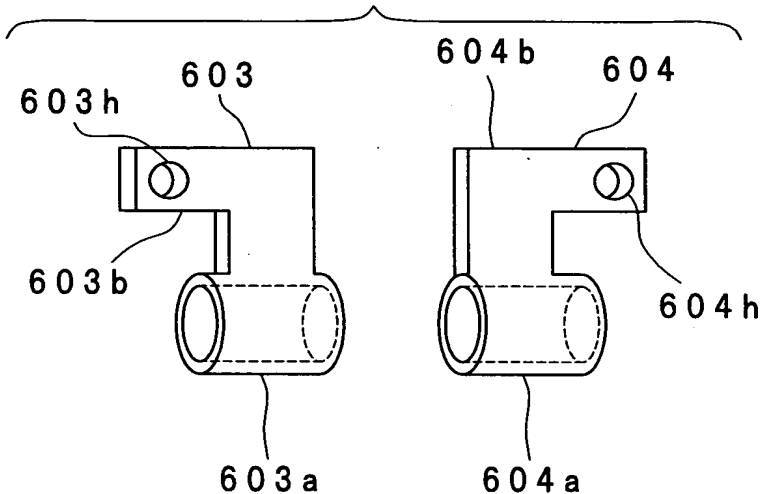


Fig. 12B

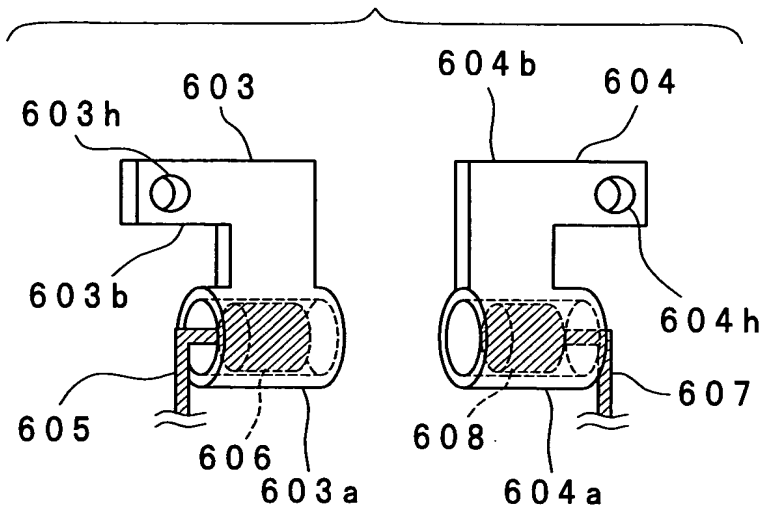


Fig. 13

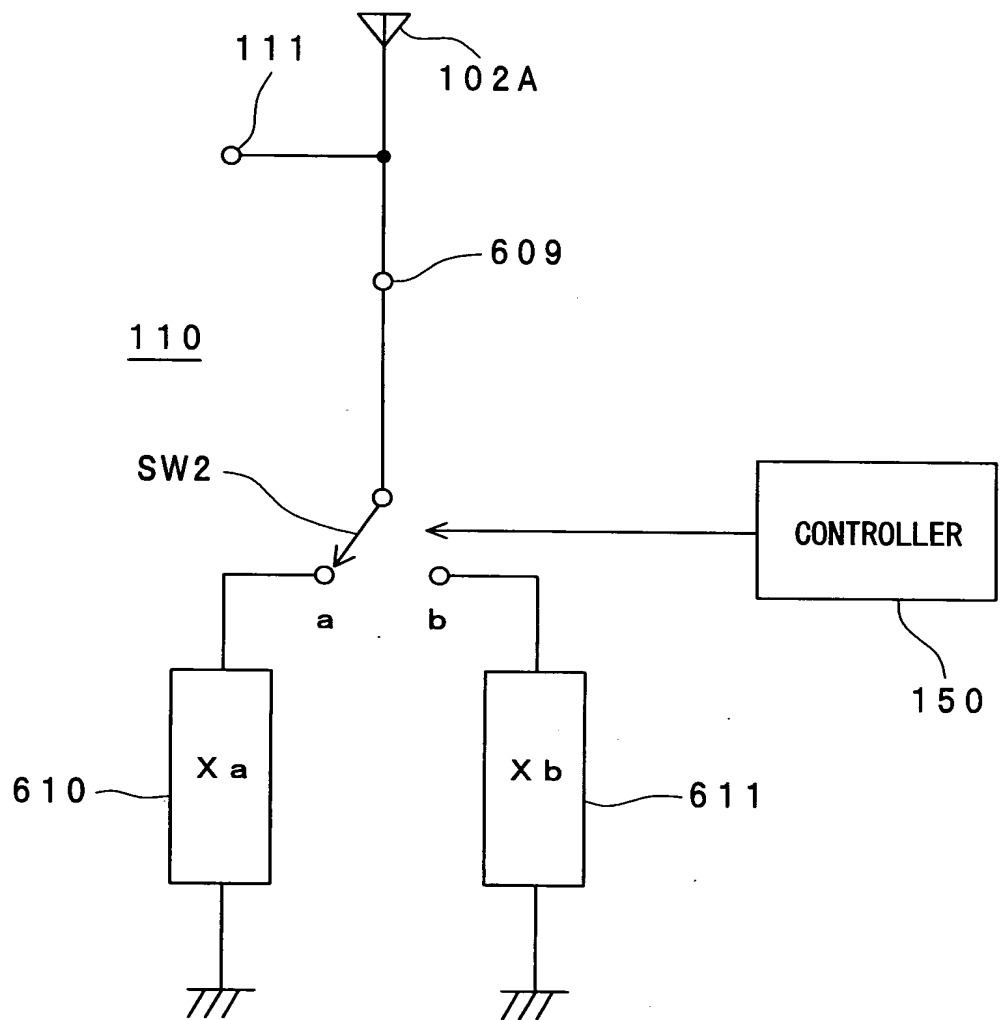


Fig. 14A

MODIFIED PREFERRED EMBODIMENT OF FOURTH PREFERRED EMBODIMENT

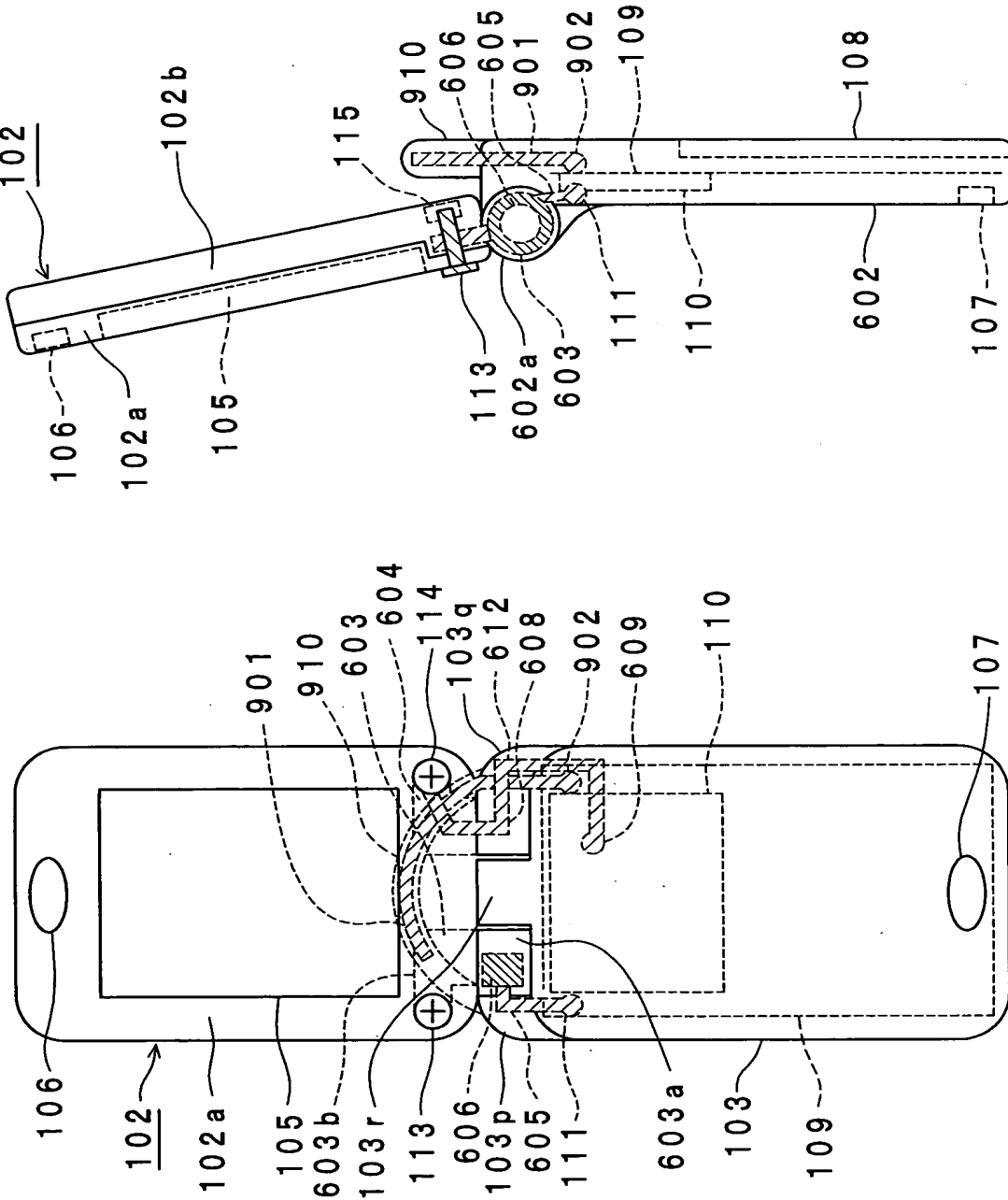


Fig. 14B

Fig. 15A

FIFTH PREFERRED EMBODIMENT

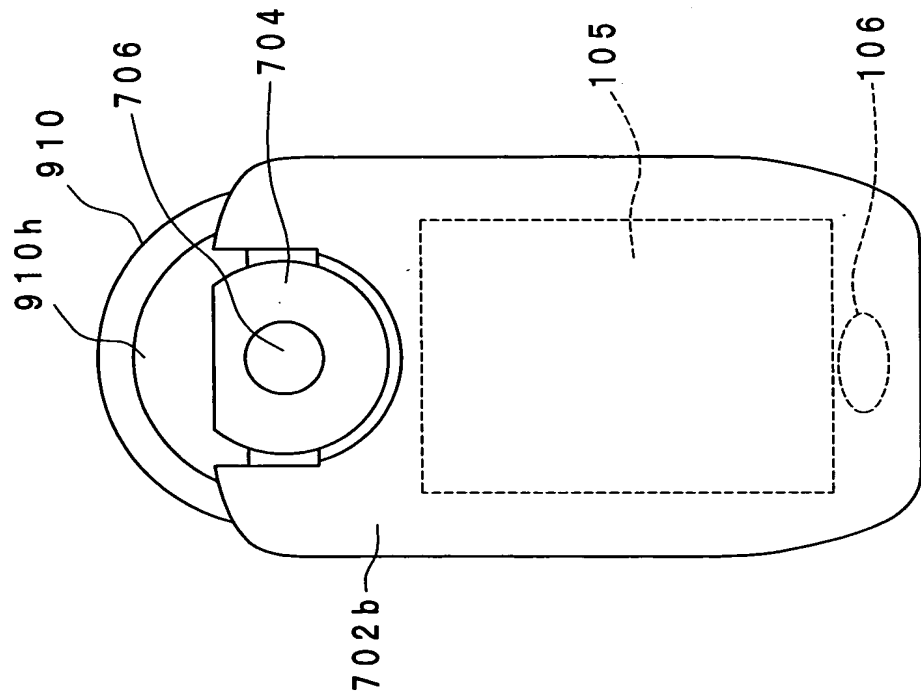


Fig. 15B

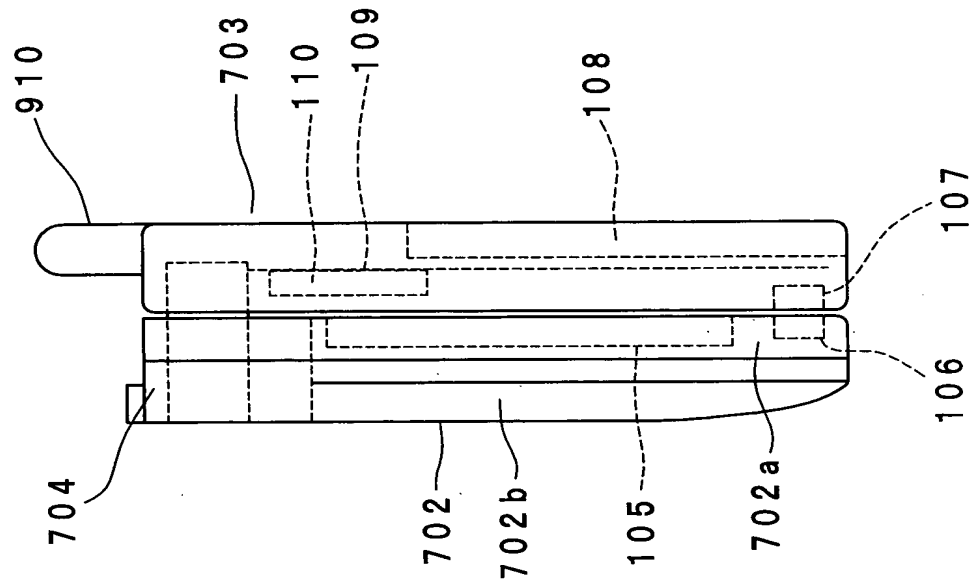


Fig. 16

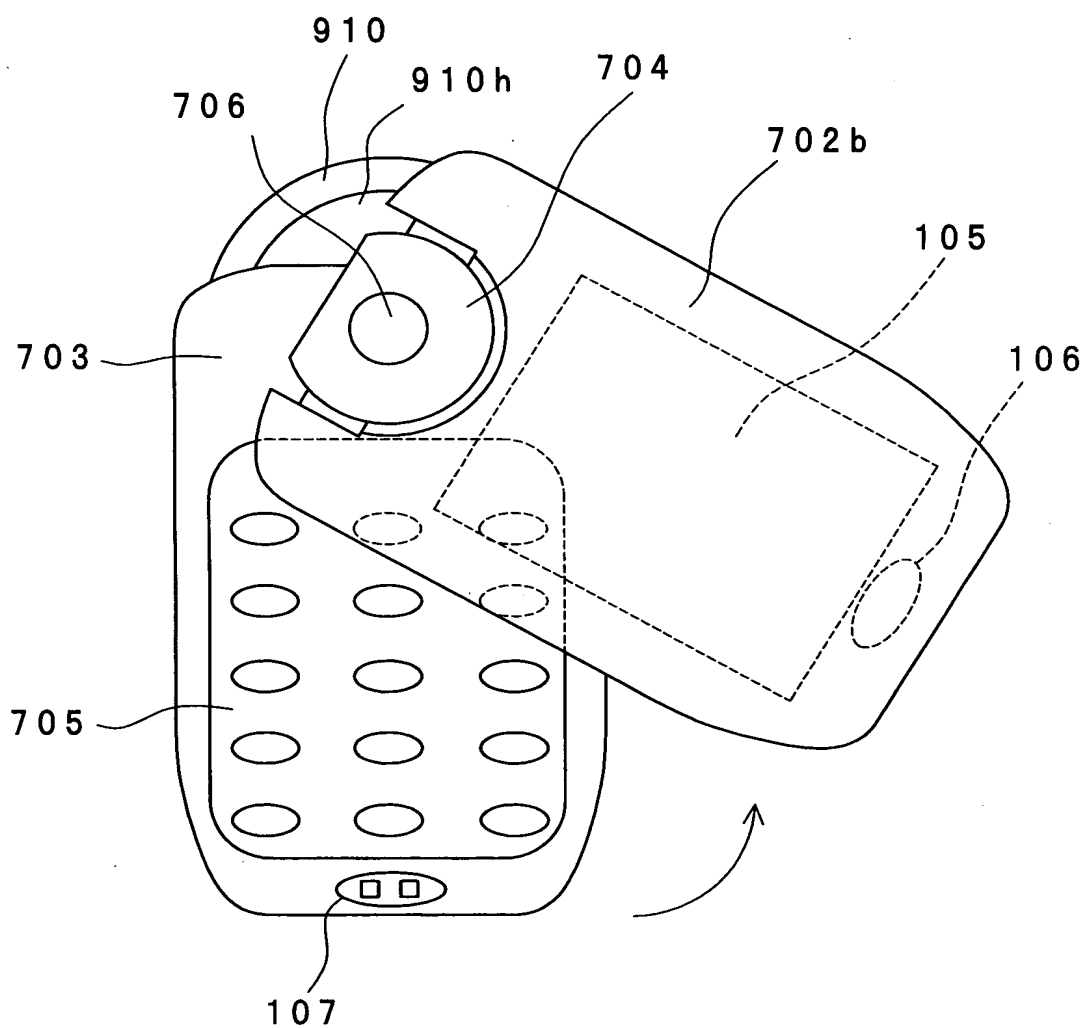


Fig. 17A

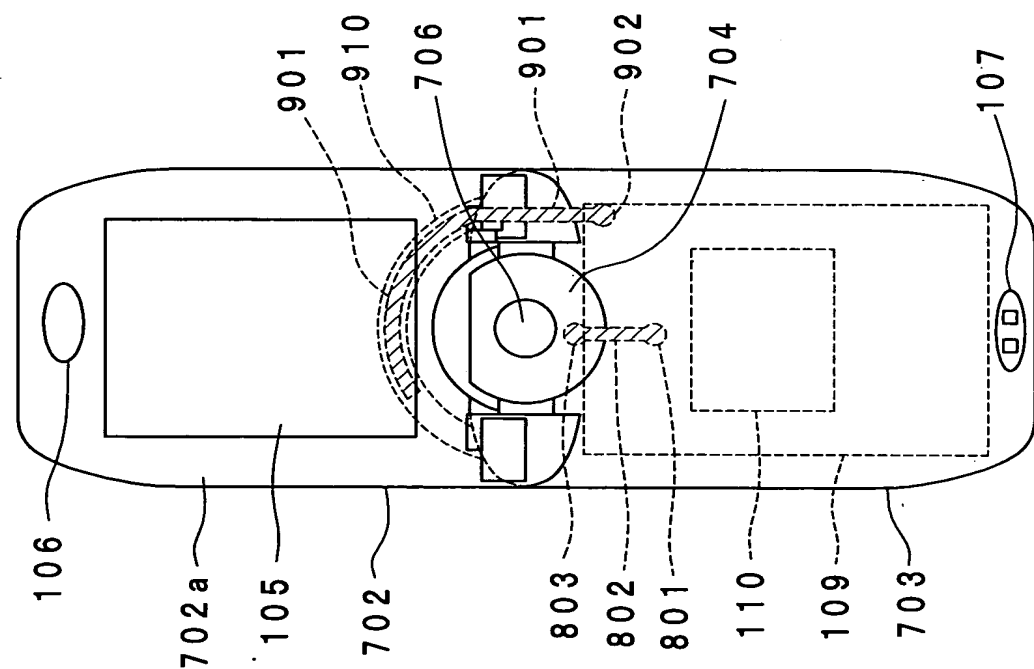


Fig. 17B

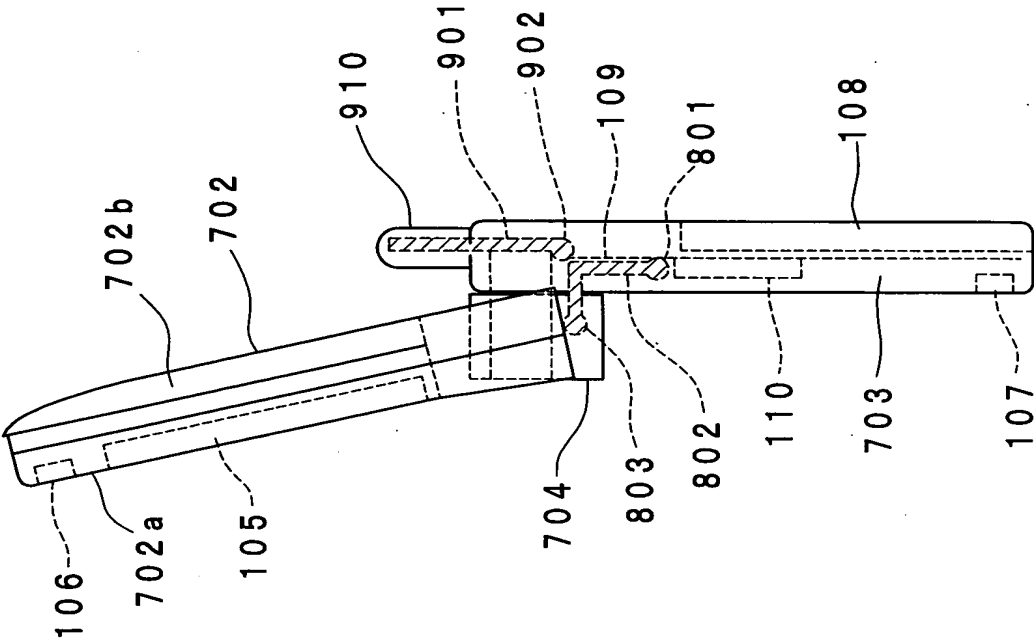


Fig. 18

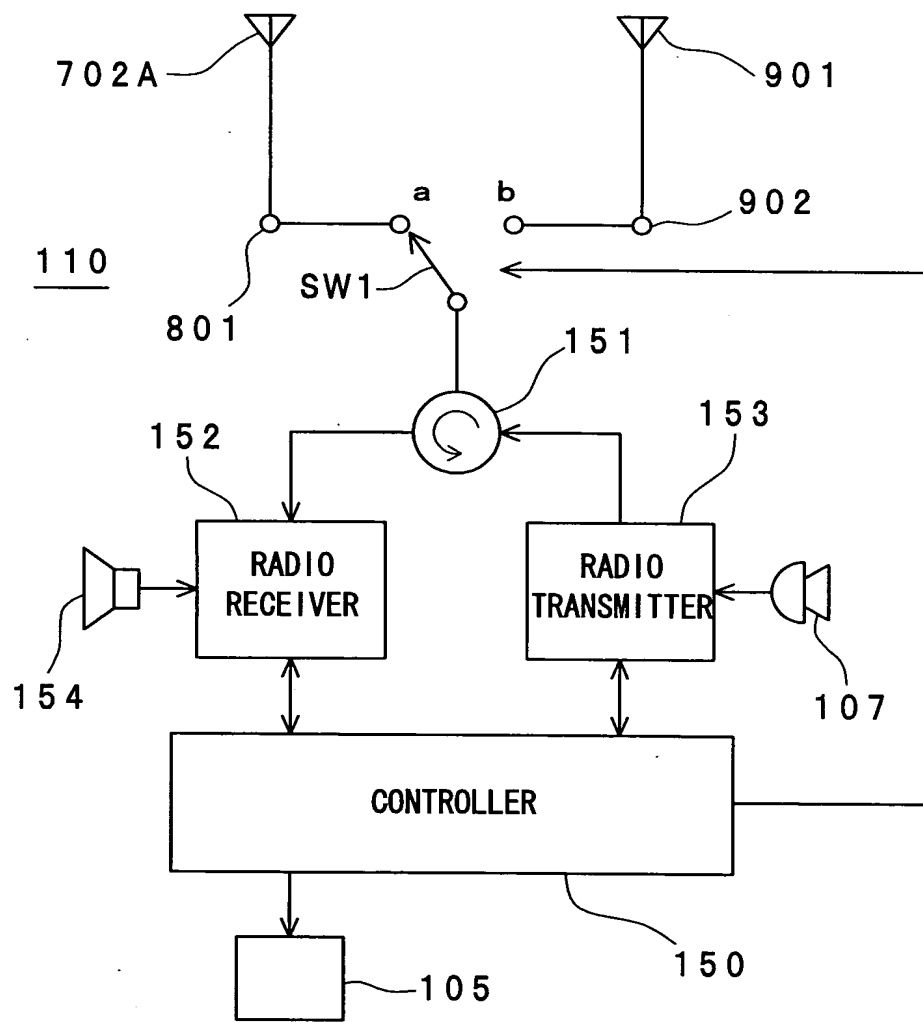


Fig. 19A

MODIFIED PREFERRED EMBODIMENT OF FIFTH PREFERRED EMBODIMENT

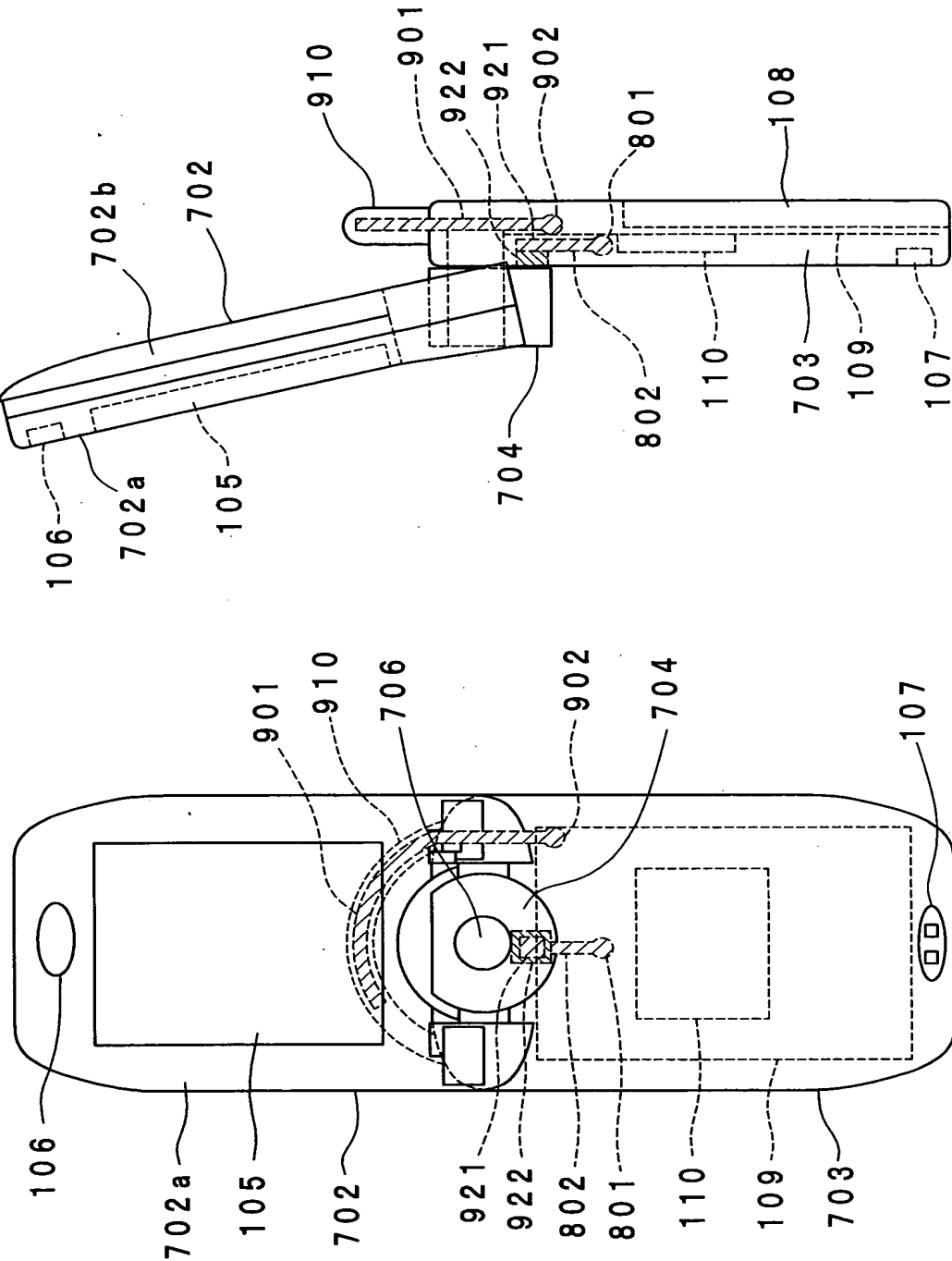


Fig. 19B

Fig. 20

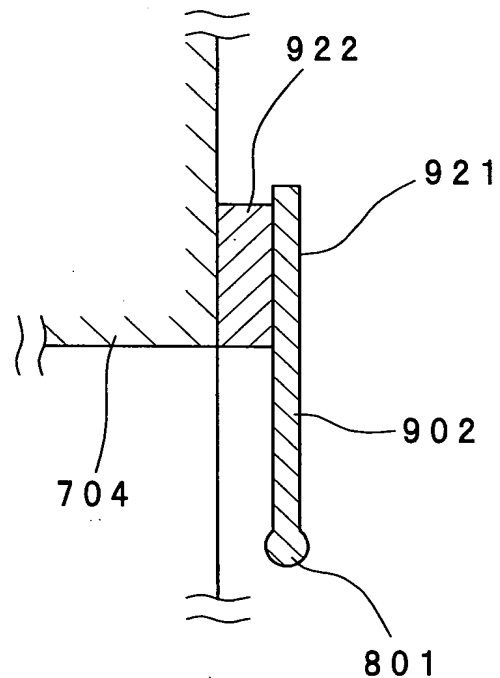


Fig. 21

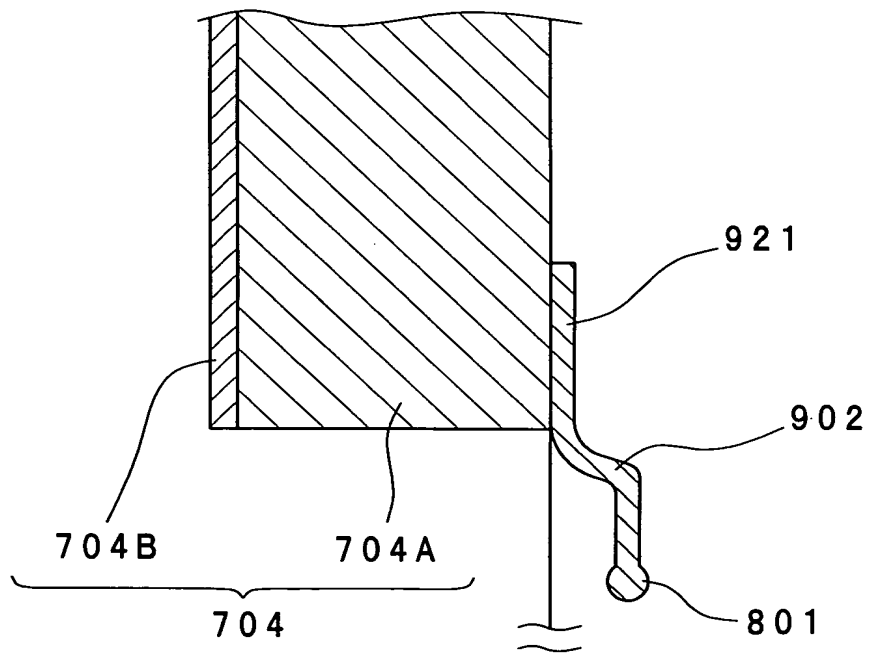


Fig. 22A

PERSPECTIVE VIEW SEEN FROM
INNER SIDE SURFACE OF FIRST
IMPLEMENTAL EXAMPLE

102b 102bp

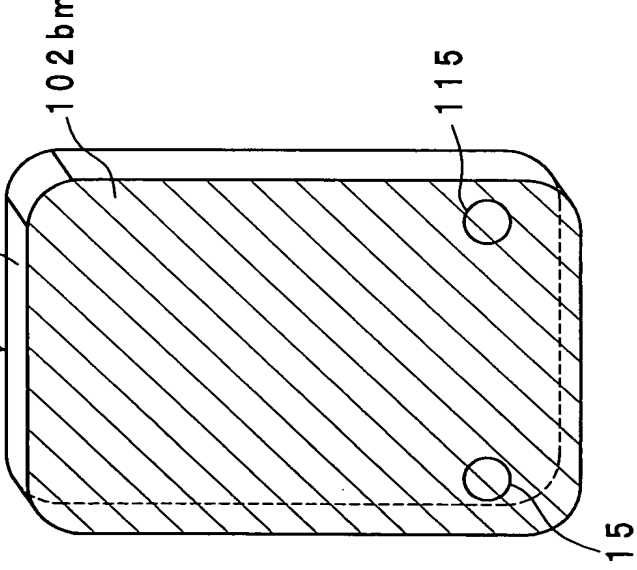


Fig. 22B

INNER SIDE SURFACE

102b

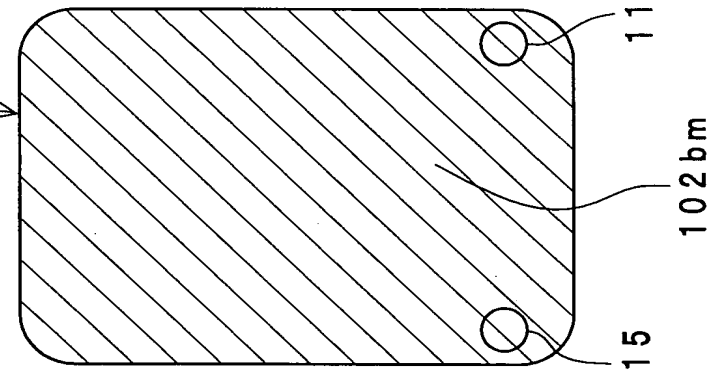


Fig. 22C

OUTER SIDE SURFACE

102b

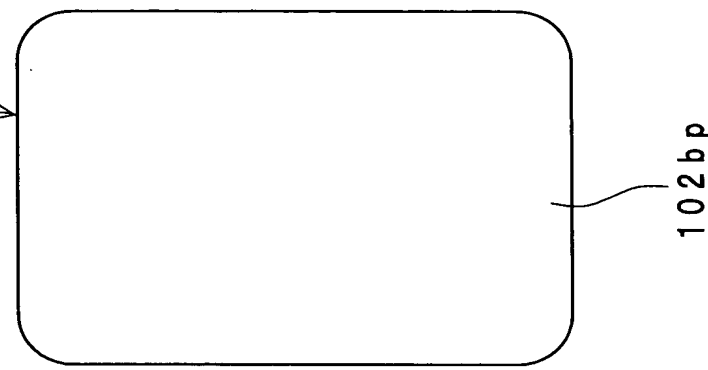


Fig. 23A
PERSPECTIVE VIEW SEEN FROM
INNER SIDE SURFACE OF
SECOND IMPLEMENTAL EXAMPLE

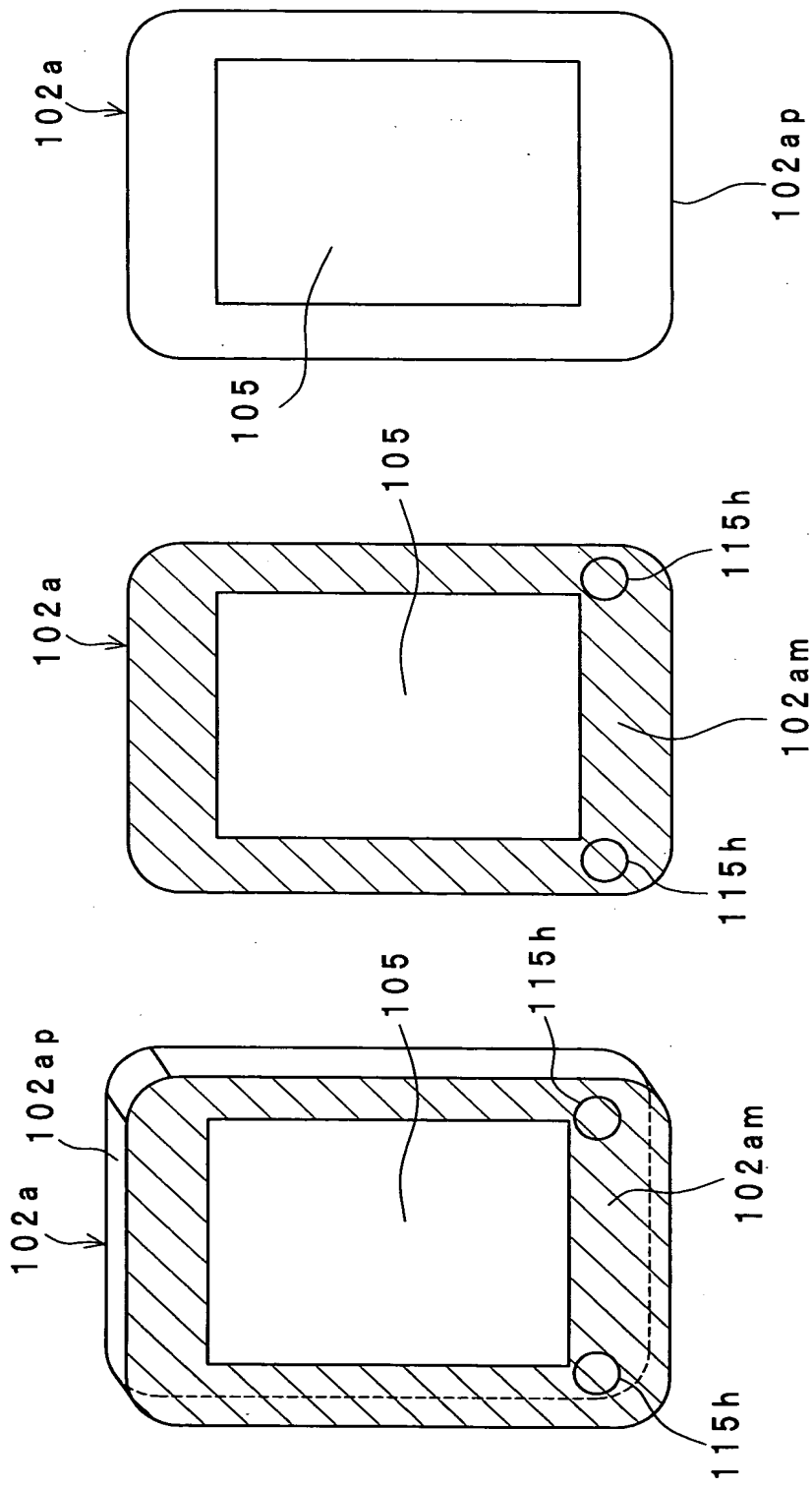


Fig. 23B
INNER SIDE SURFACE
SECOND IMPLEMENTAL EXAMPLE

Fig. 23C
OUTER SIDE SURFACE

Fig. 24A

PERSPECTIVE VIEW SEEN FROM
INNER SIDE SURFACE OF THIRD
IMPLEMENTAL EXAMPLE

102b 102bp

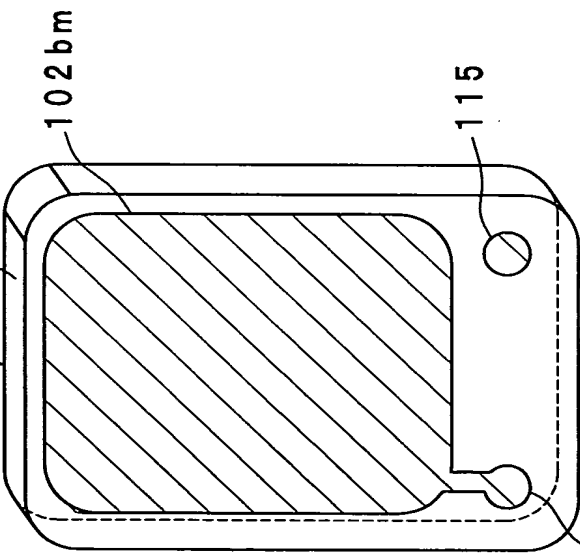


Fig. 24B

INNER SIDE SURFACE

102b

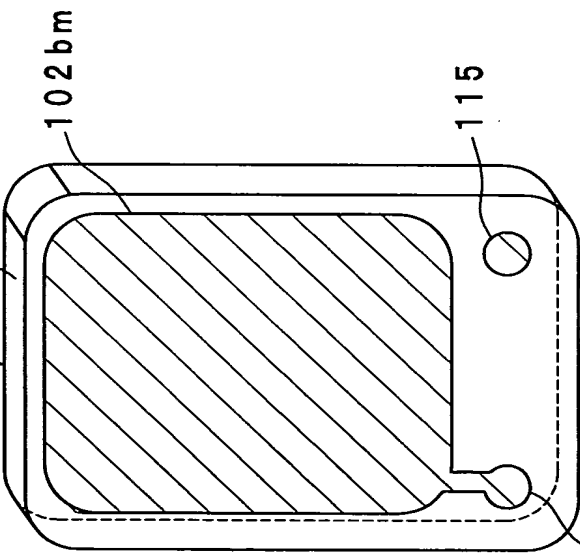
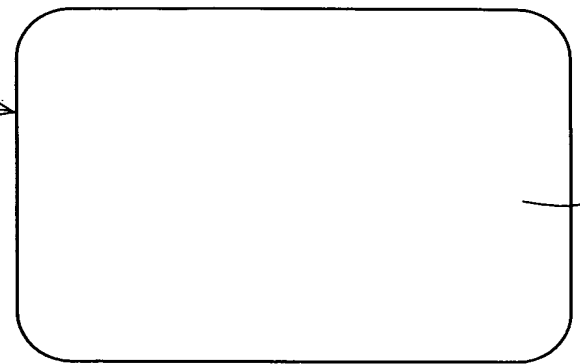


Fig. 24C

OUTER SIDE SURFACE

102b



102bp

115 102bm

115

Fig. 25A
PERSPECTIVE VIEW SEEN FROM
INNER SIDE SURFACE OF
FOURTH IMPLEMENTAL EXAMPLE

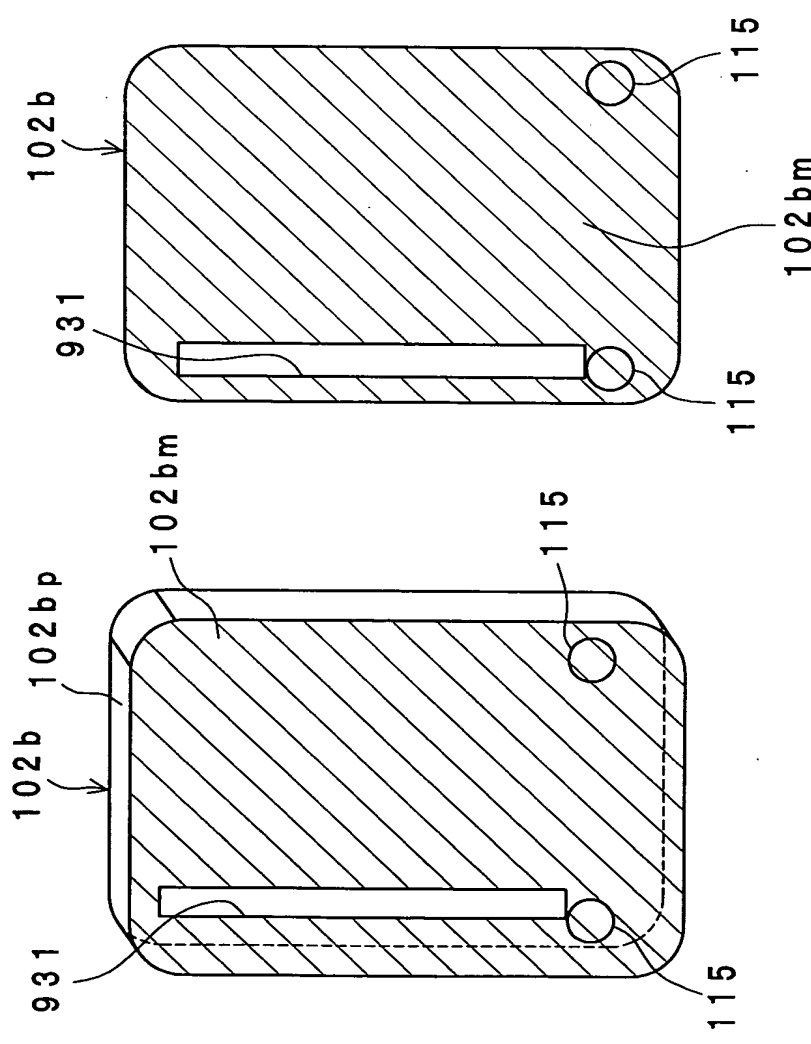


Fig. 25B
INNER SIDE SURFACE
FOURTH IMPLEMENTAL EXAMPLE

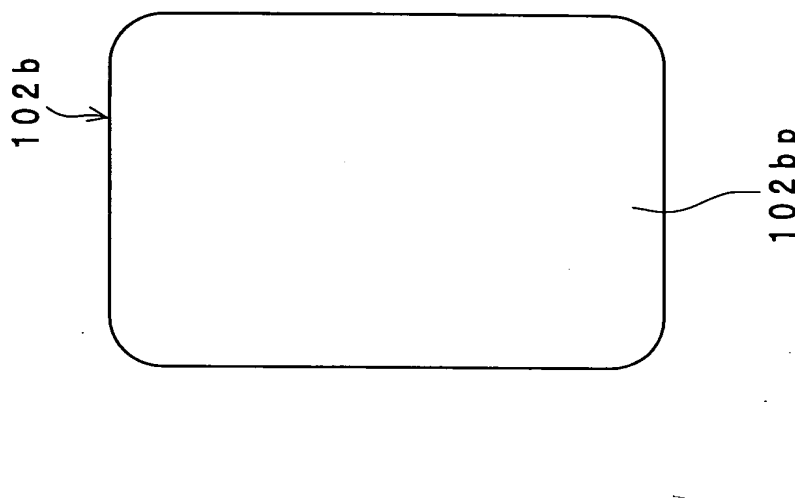


Fig. 25C
OUTER SIDE SURFACE
FOURTH IMPLEMENTAL EXAMPLE

Fig. 26A
PERSPECTIVE VIEW SEEN FROM
INNER SIDE SURFACE OF FIFTH
IMPLEMENTAL EXAMPLE

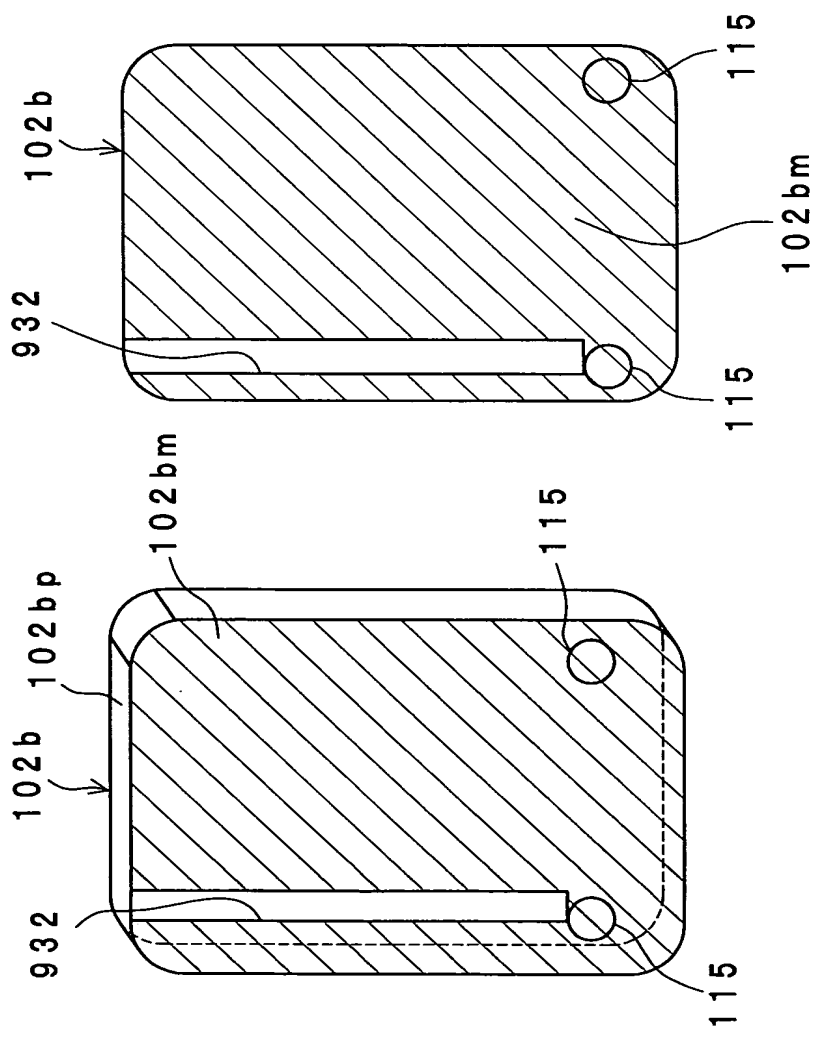


Fig. 26B
INNER SIDE SURFACE

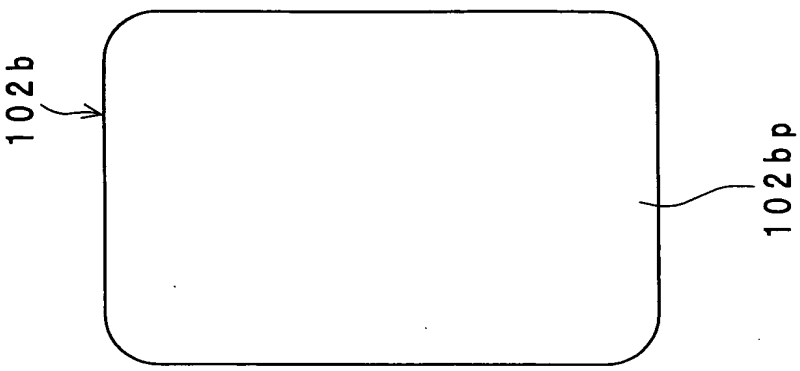


Fig. 26C
OUTER SIDE SURFACE

Fig. 27A
PERSPECTIVE VIEW SEEN FROM
INNER SIDE SURFACE OF SIXTH
IMPLEMENTAL EXAMPLE

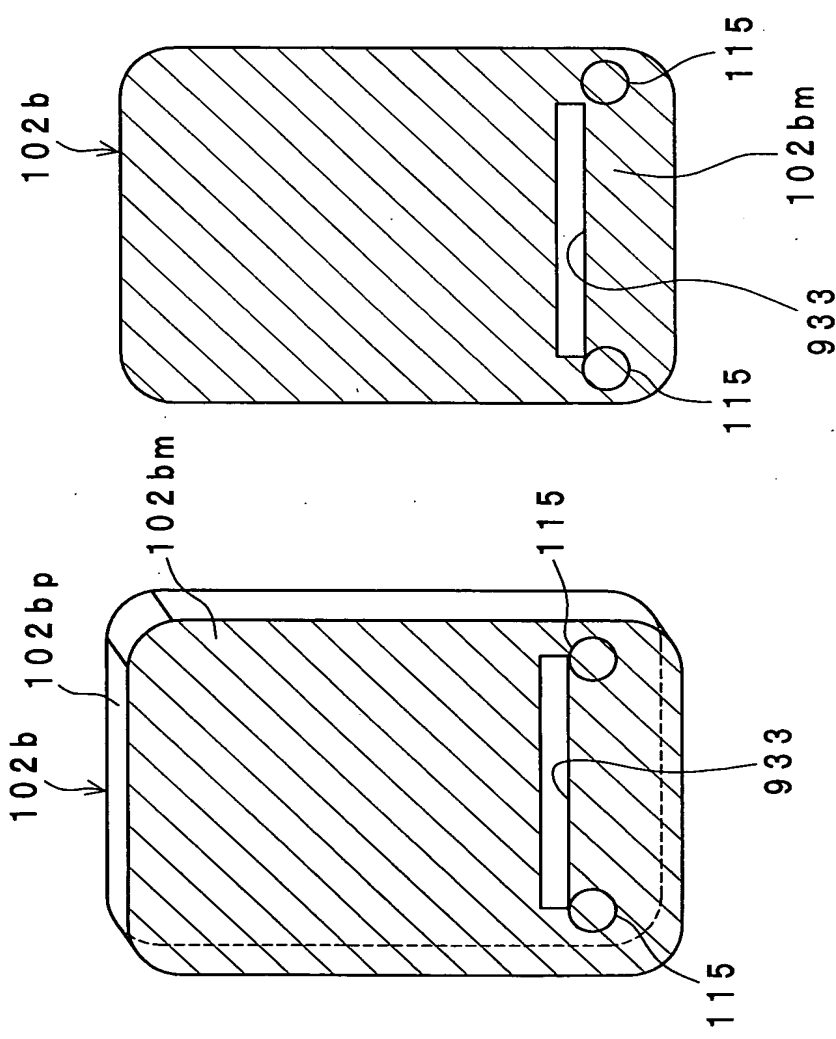


Fig. 27B
PERSPECTIVE VIEW SEEN FROM
INNER SIDE SURFACE OF SIXTH
IMPLEMENTAL EXAMPLE

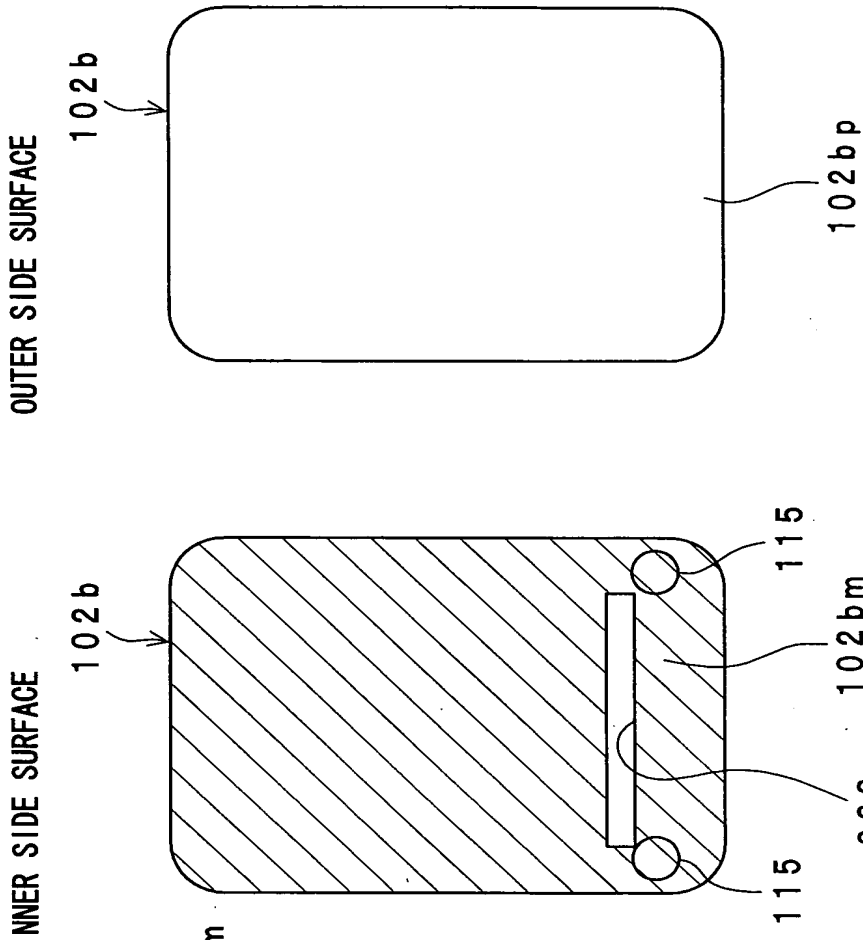


Fig. 27C
PERSPECTIVE VIEW SEEN FROM
OUTER SIDE SURFACE

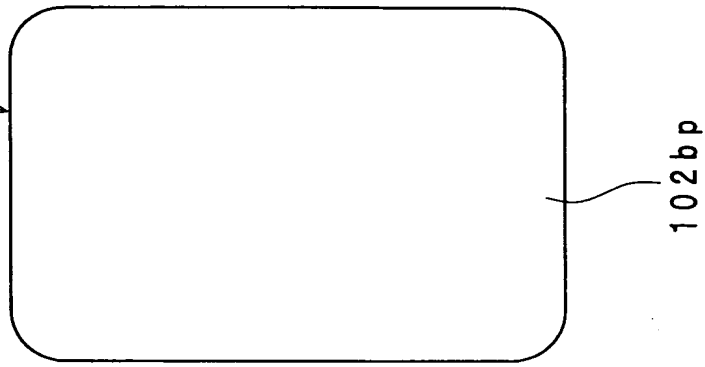


Fig. 28A
PERSPECTIVE VIEW SEEN FROM
INNER SIDE SURFACE OF
SEVENTH IMPLEMENTAL EXAMPLE

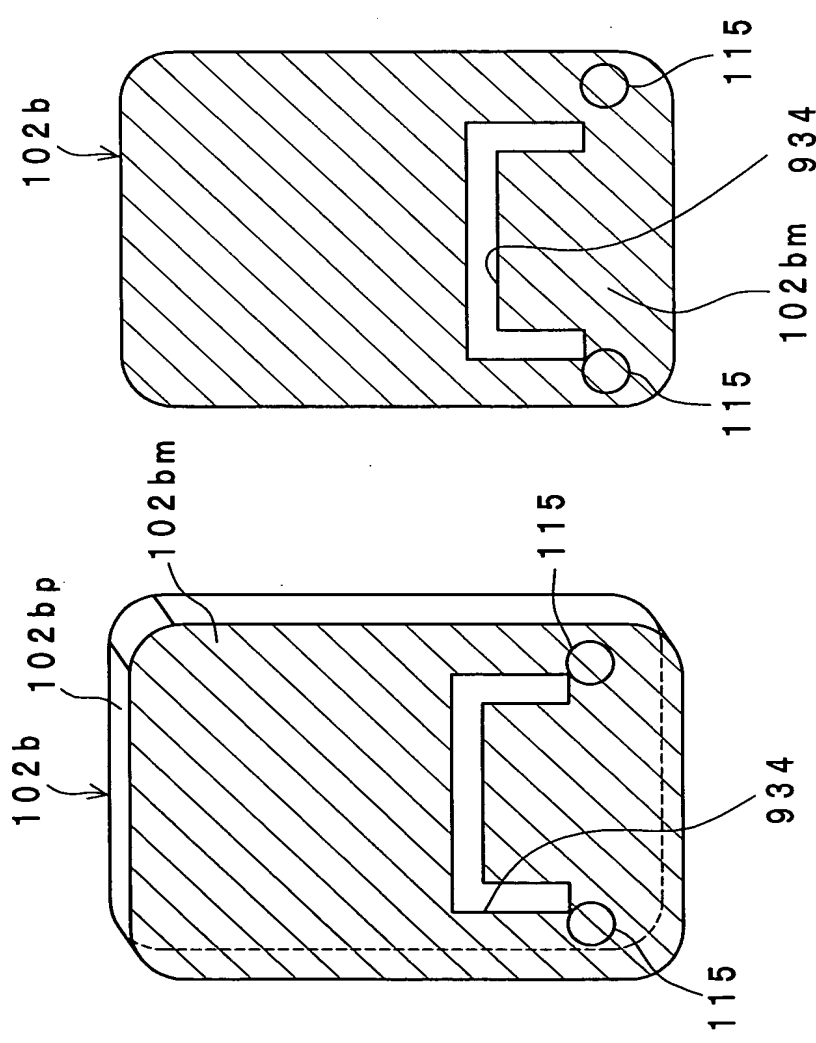


Fig. 28B
PERSPECTIVE VIEW SEEN FROM
OUTER SIDE SURFACE

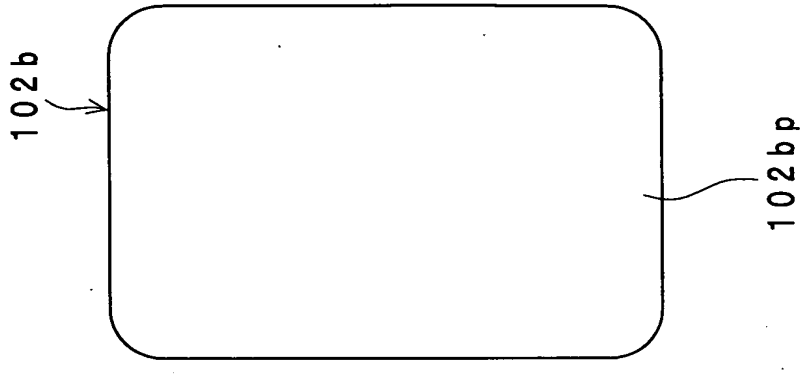


Fig. 28C
PERSPECTIVE VIEW SEEN FROM
OUTER SIDE SURFACE

Fig. 29A
PERSPECTIVE VIEW SEEN FROM
INNER SIDE SURFACE OF
EIGHTH IMPLEMENTAL EXAMPLE

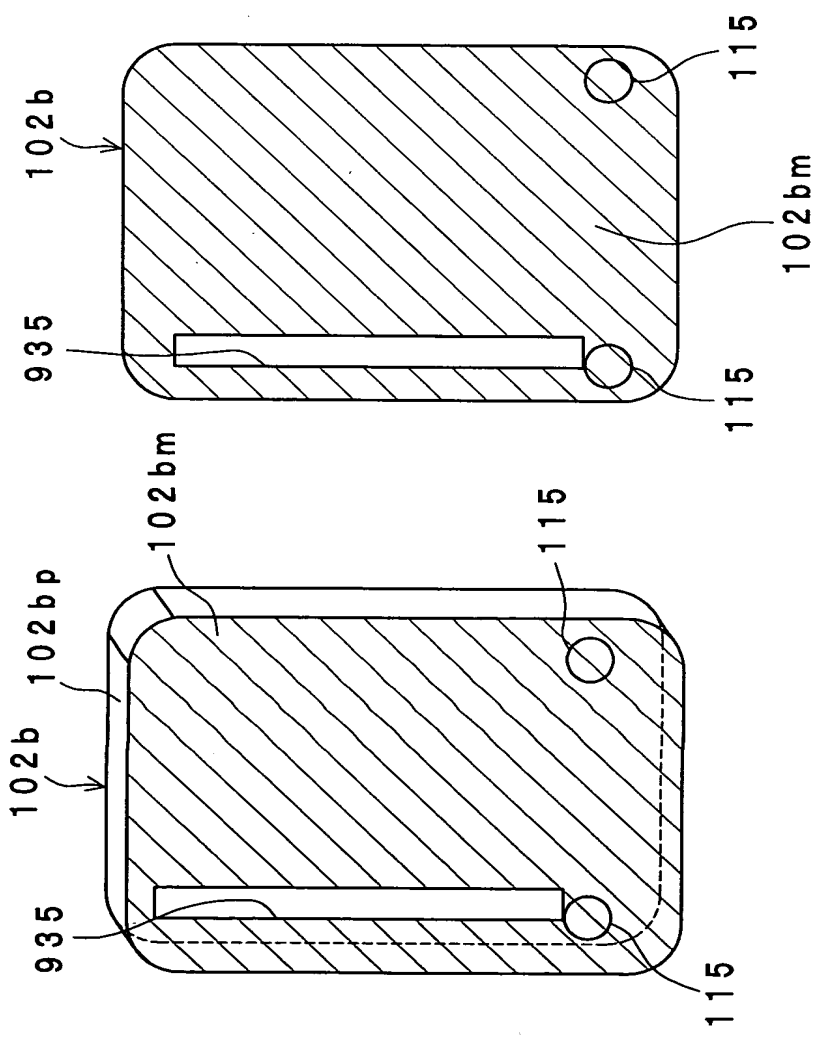


Fig. 29B
INNER SIDE SURFACE
EIGHTH IMPLEMENTAL EXAMPLE

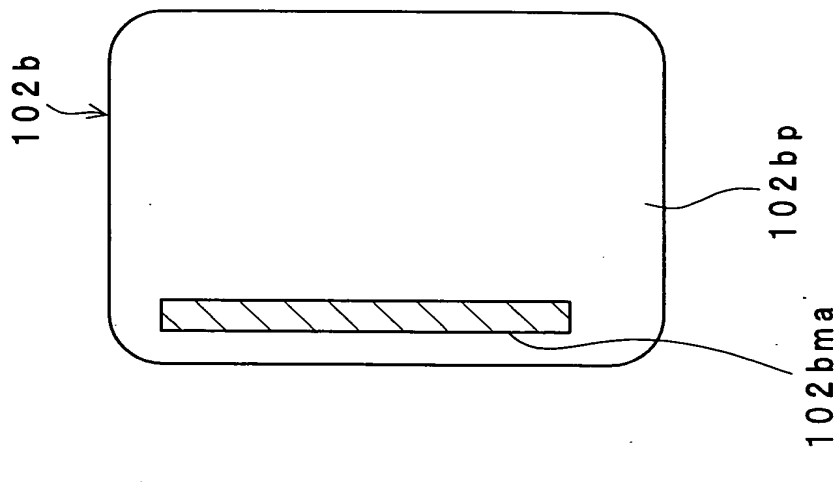


Fig. 29C
OUTER SIDE SURFACE
EIGHTH IMPLEMENTAL EXAMPLE

Fig. 30A

PERSPECTIVE VIEW SEEN FROM
INNER SIDE SURFACE OF NINTH
IMPLEMENTAL EXAMPLE

102b
102bm1

Fig. 30B

INNER SIDE SURFACE

102b
102bm2

Fig. 30C

OUTER SIDE SURFACE

102b

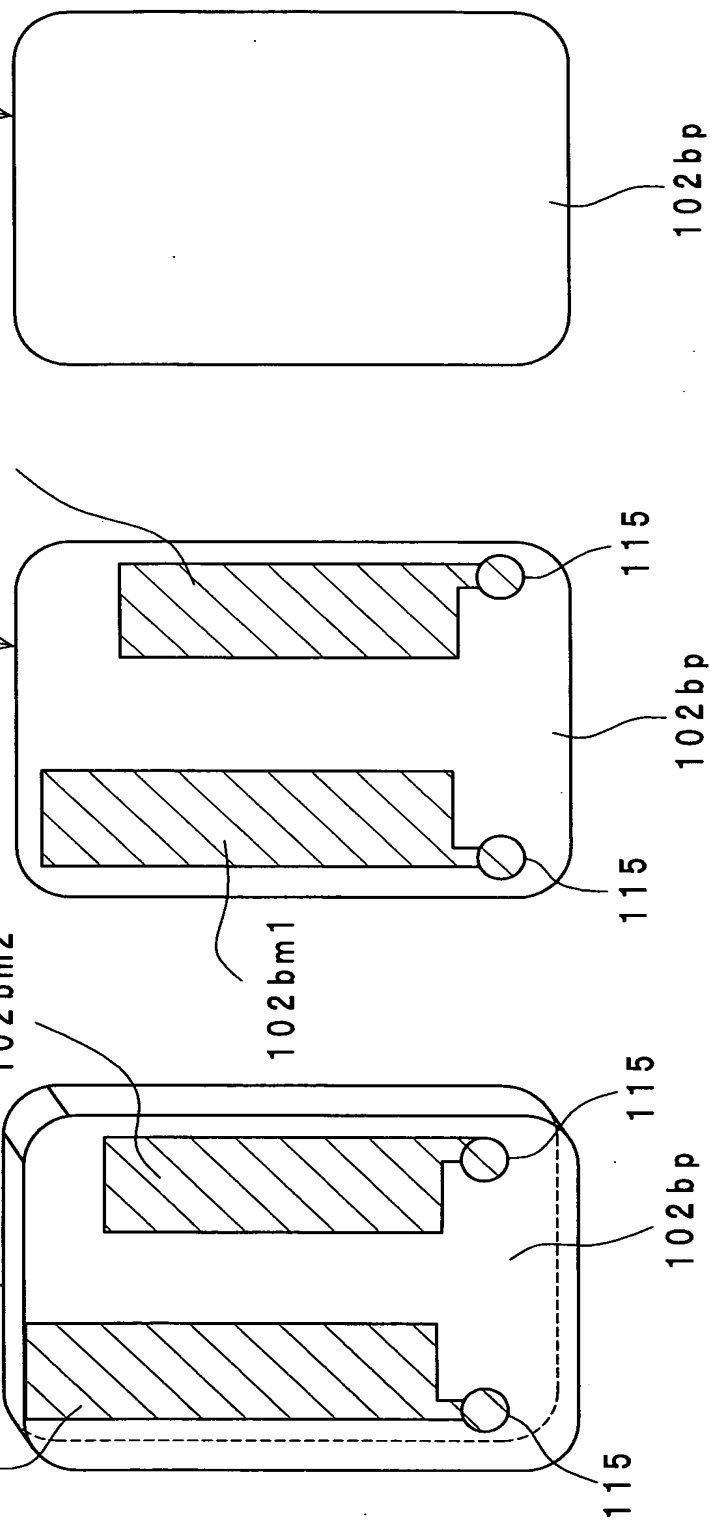


Fig. 31A

TENTH IMPLEMENTAL EXAMPLE

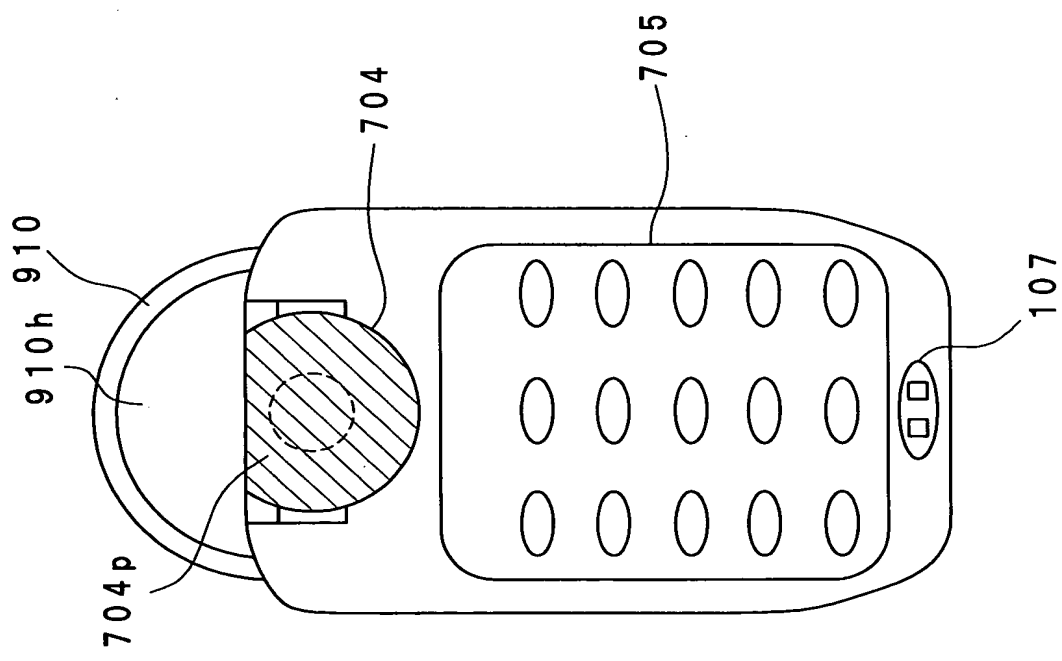


Fig. 31B

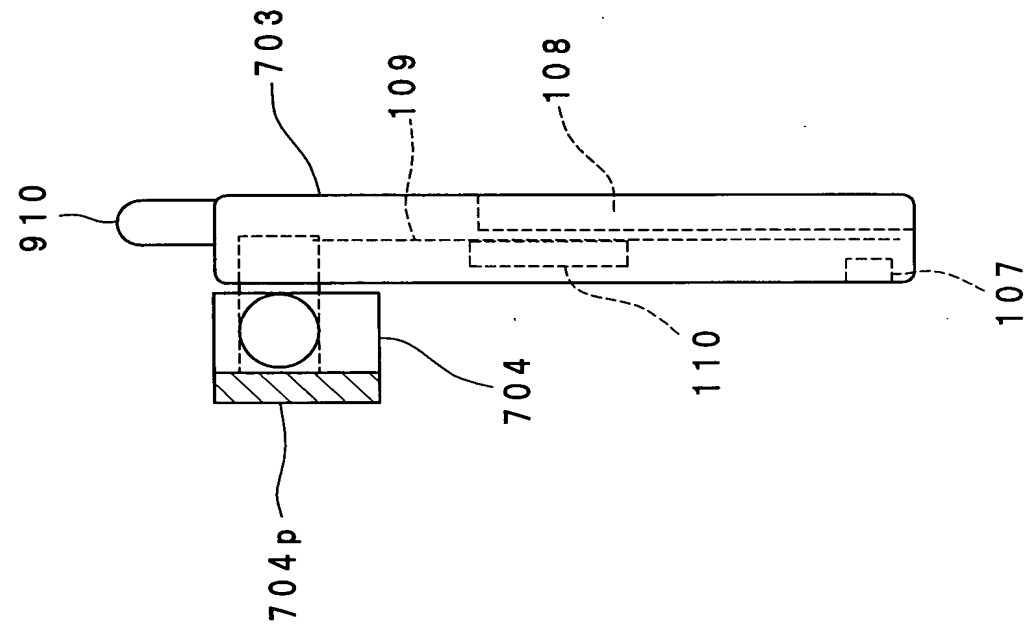


Fig. 32A

SIXTH PREFERRED EMBODIMENT

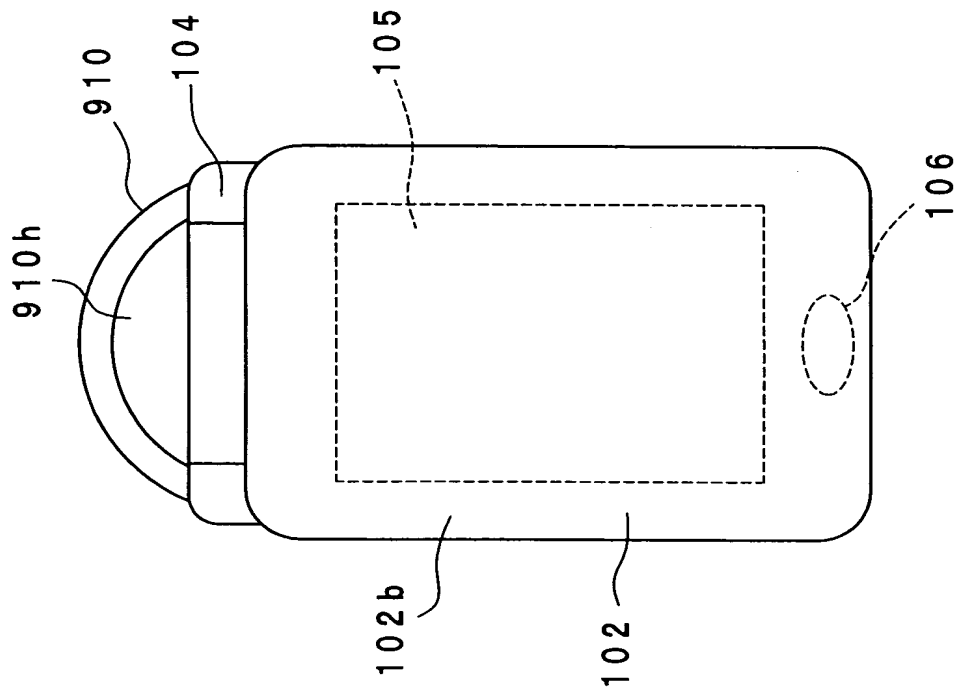


Fig. 32B

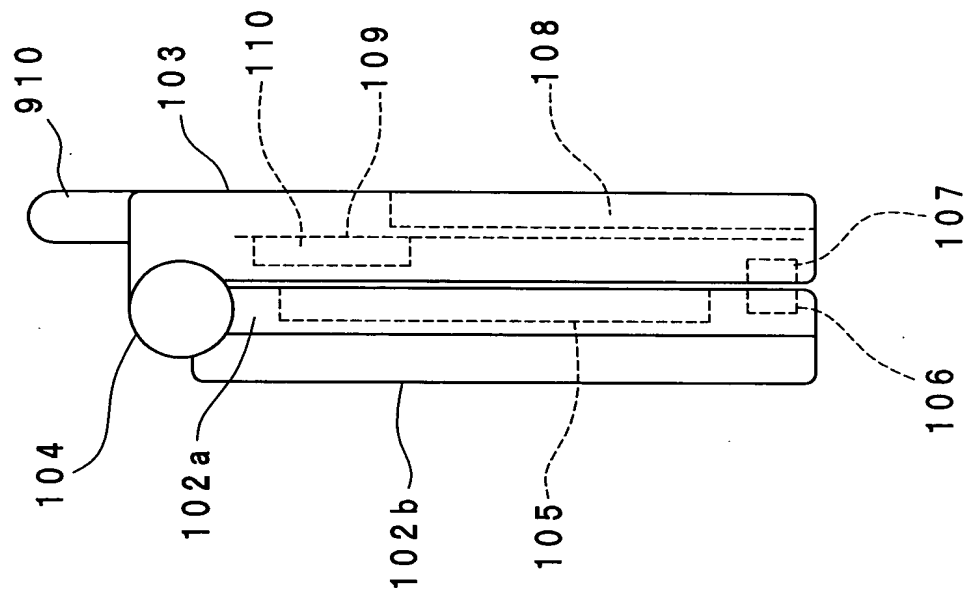


Fig. 33A

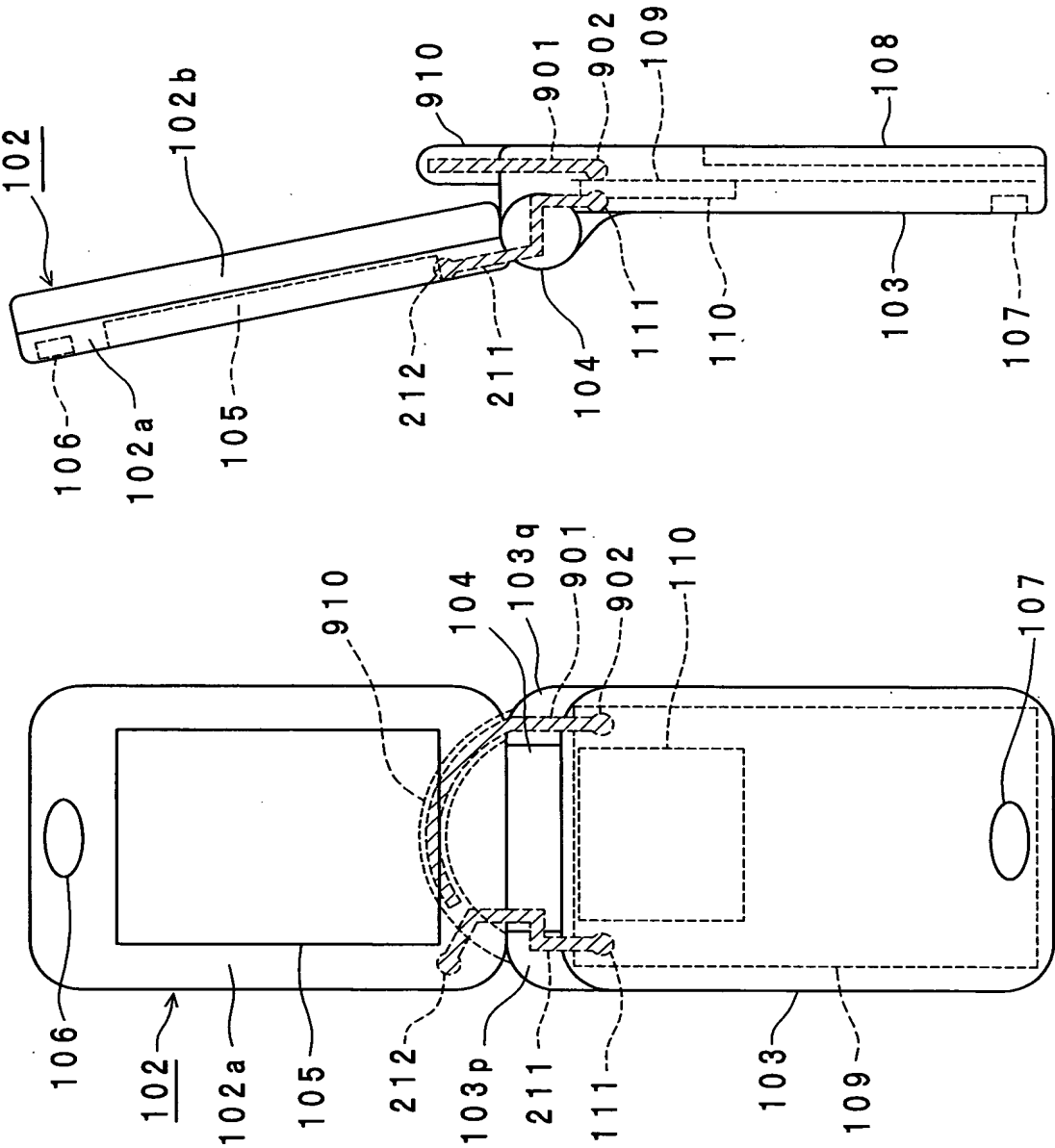


Fig. 33B

Fig. 34

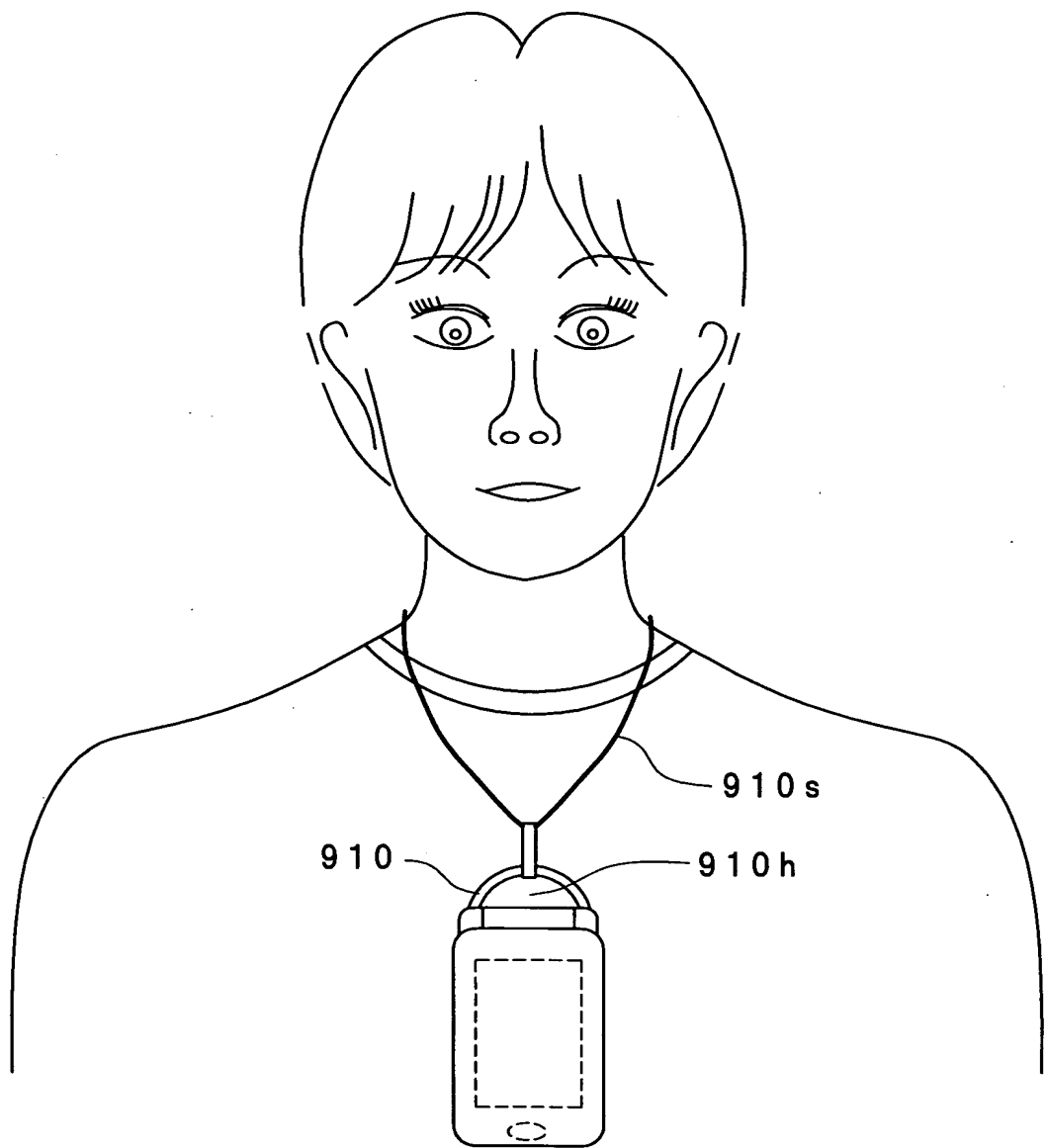


Fig. 35A
MODIFIED PREFERRED EMBODIMENT
OF SIXTH PREFERRED EMBODIMENT

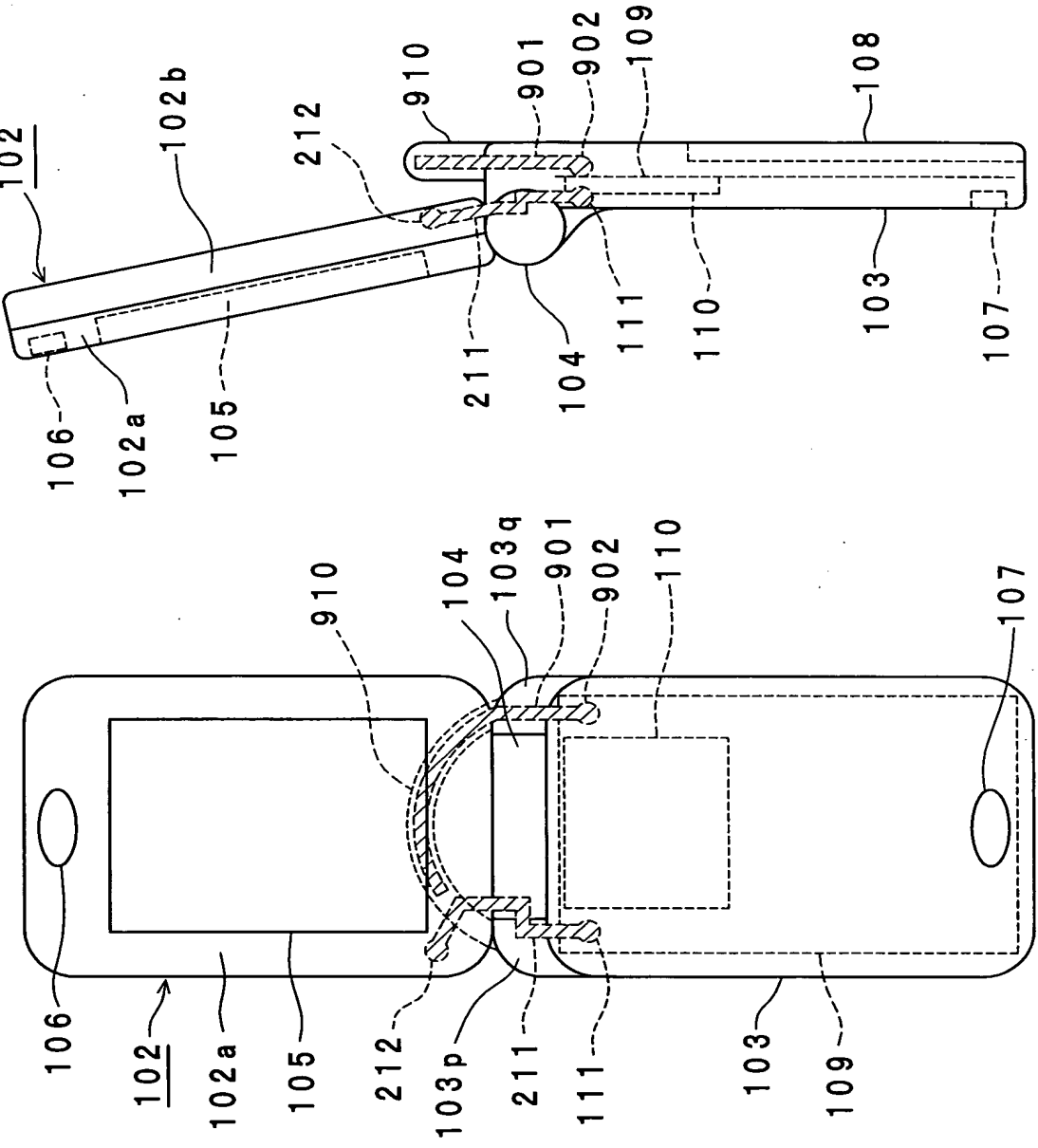


Fig. 35B

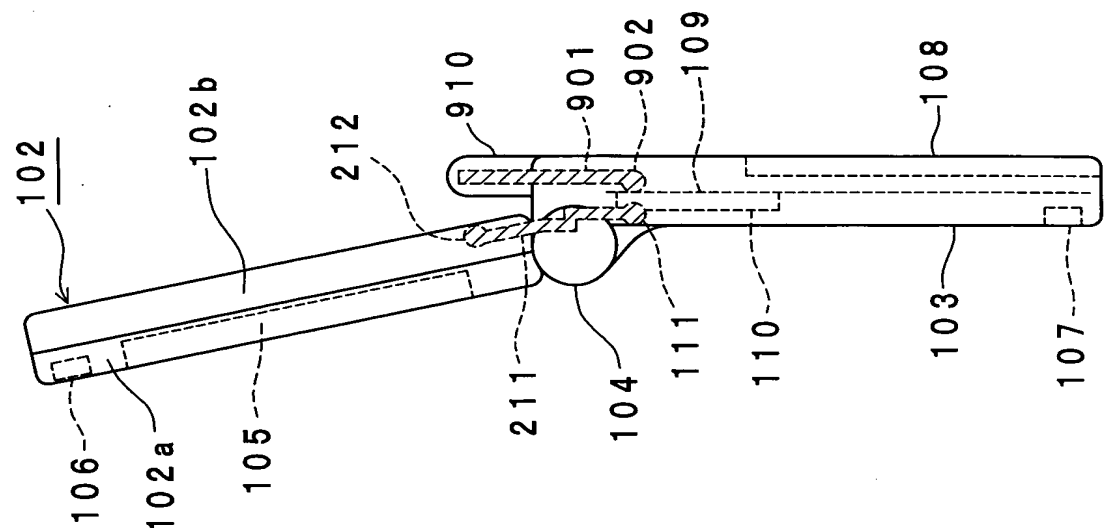


Fig. 36A

SEVENTH PREFERRED EMBODIMENT

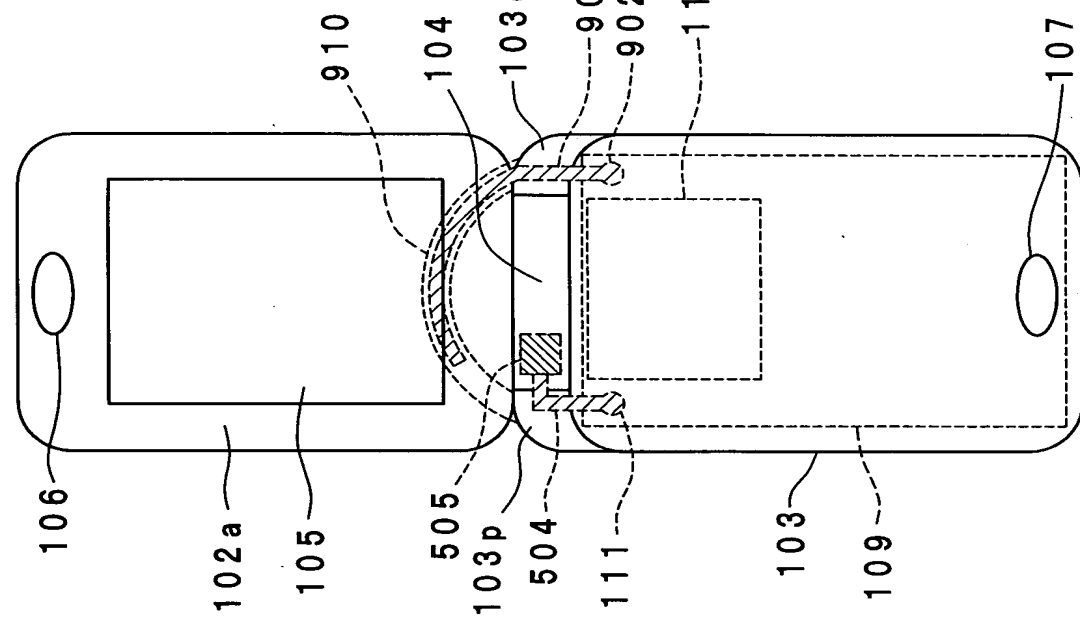


Fig. 36B

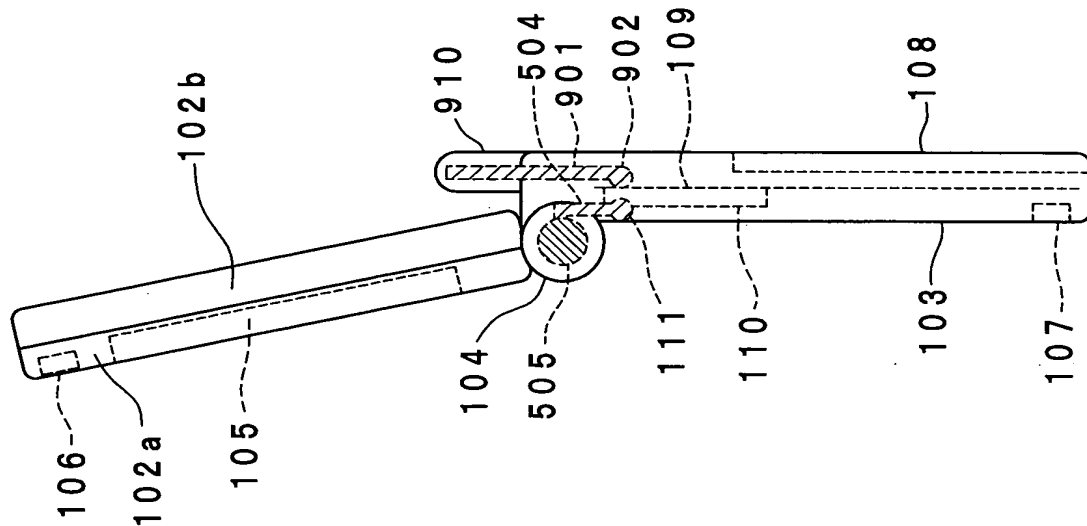


Fig. 37A

EIGHTH PREFERRED EMBODIMENT

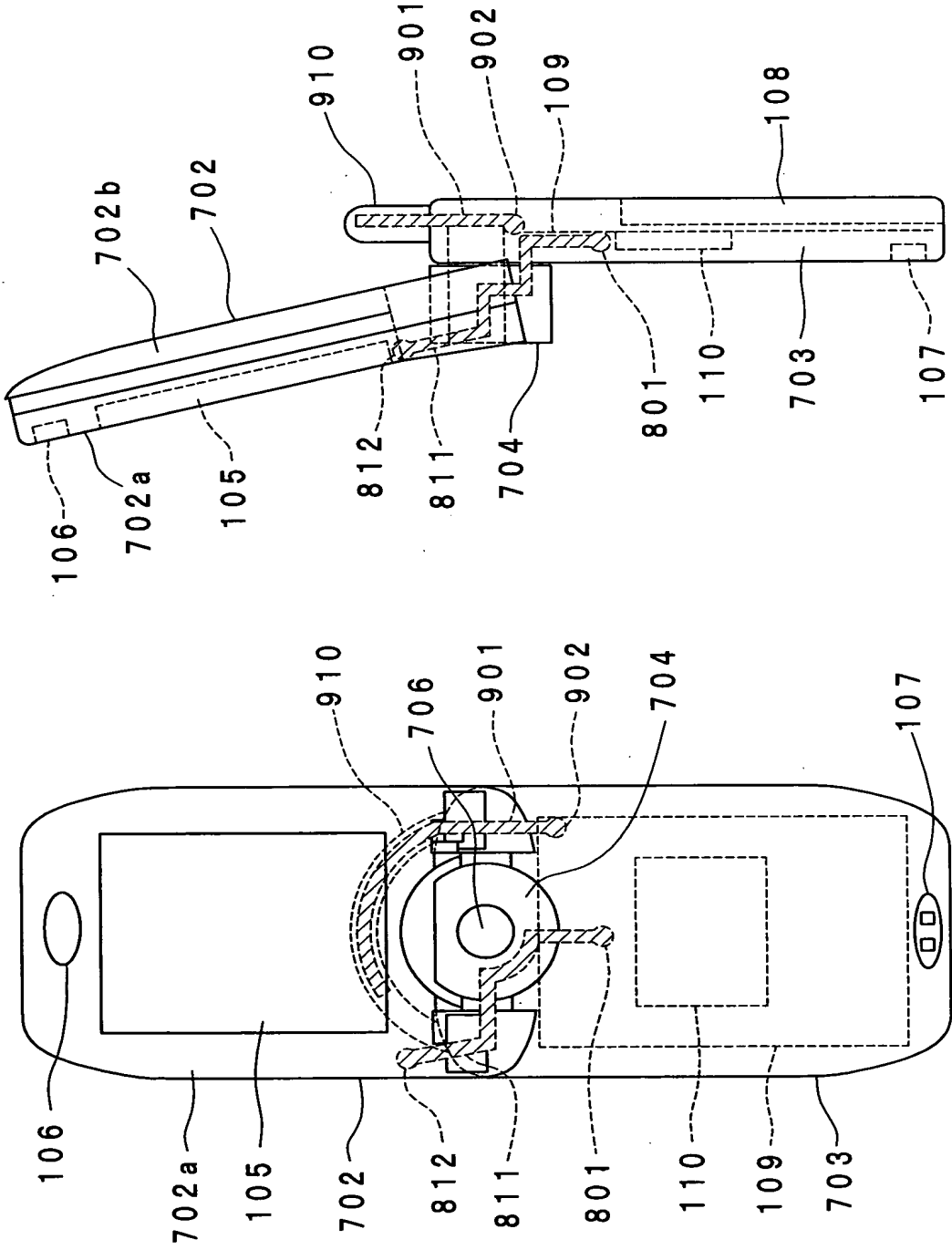


Fig. 37B

Fig. 38A

MODIFIED PREFERRED EMBODIMENT OF EIGHTH PREFERRED EMBODIMENT

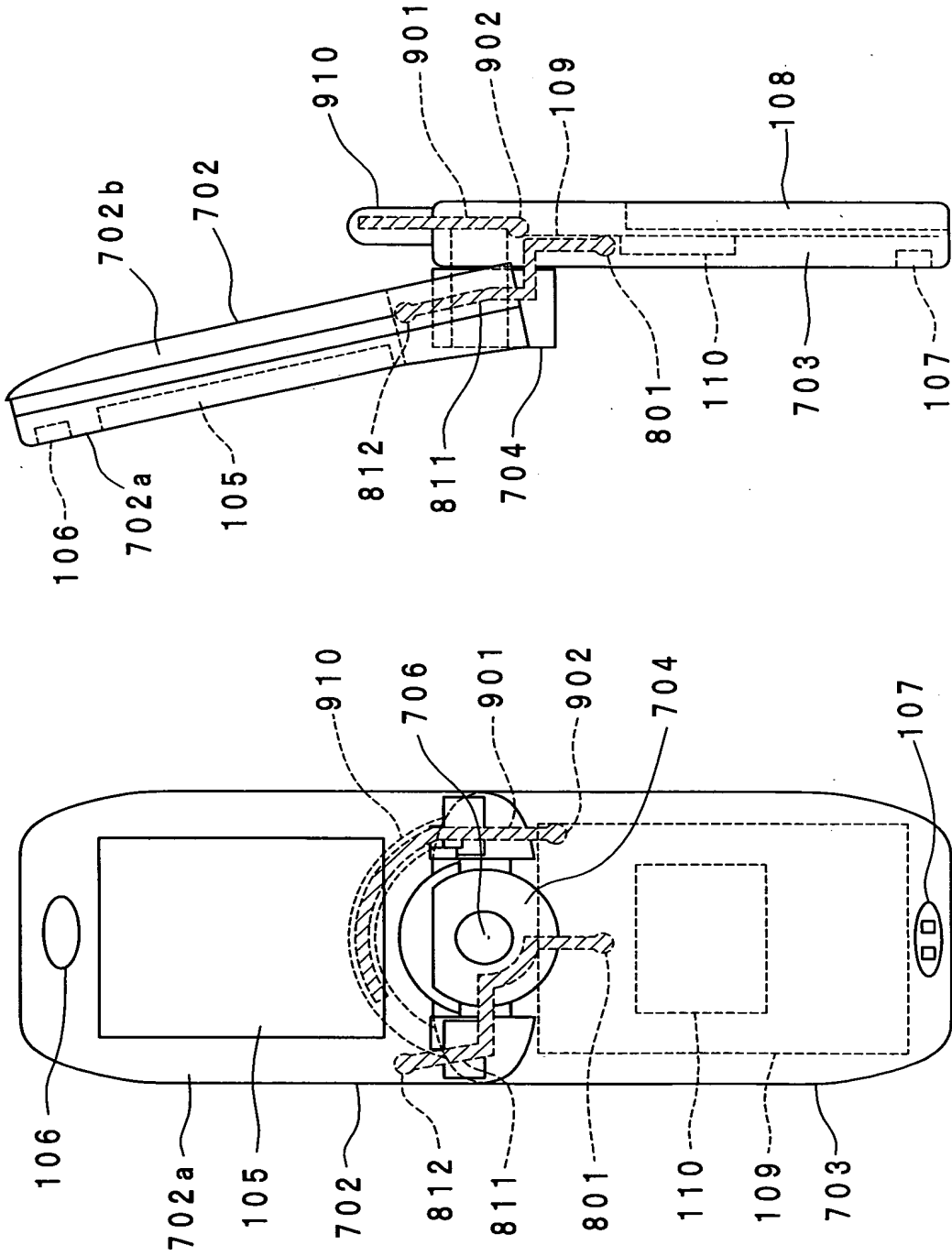


Fig. 38B

Fig. 39A
NINTH PREFERRED EMBODIMENT

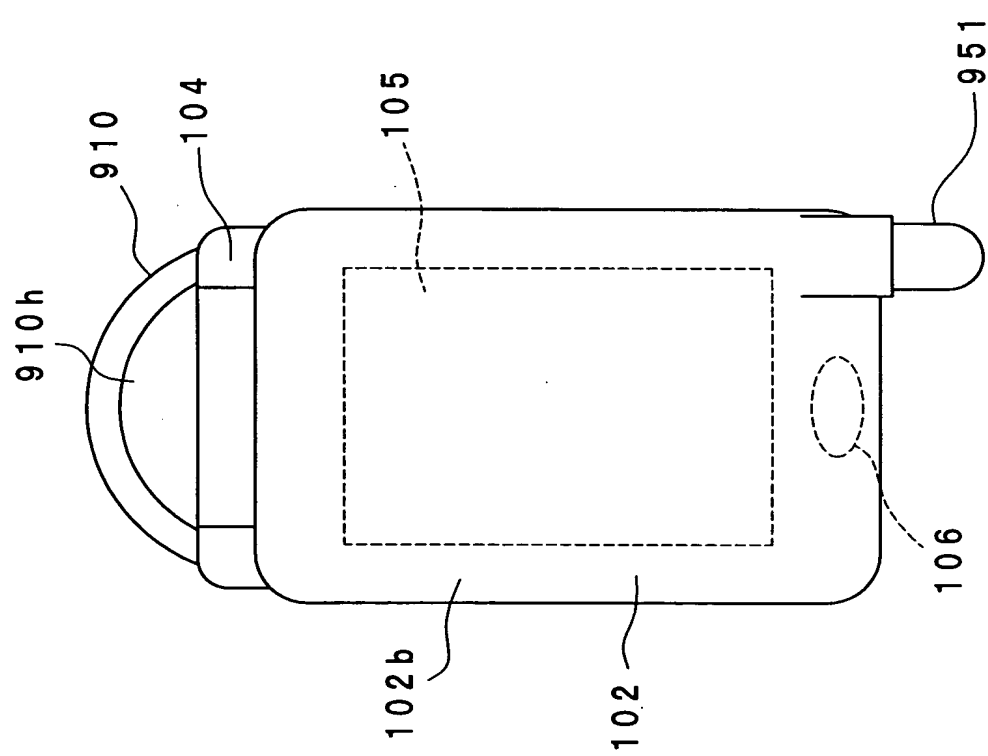


Fig. 39B

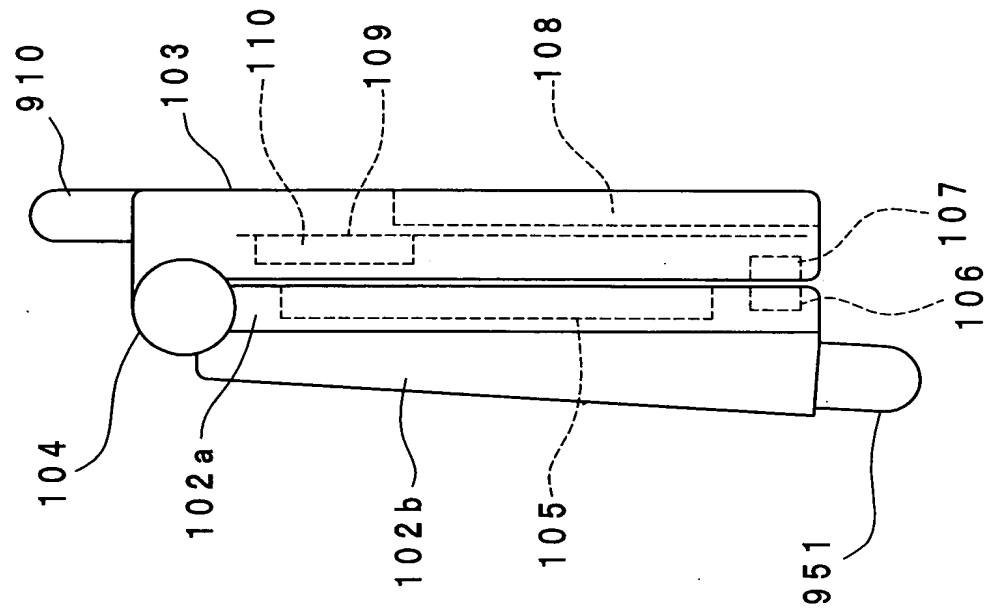


Fig. 40A

TENTH PREFERRED EMBODIMENT

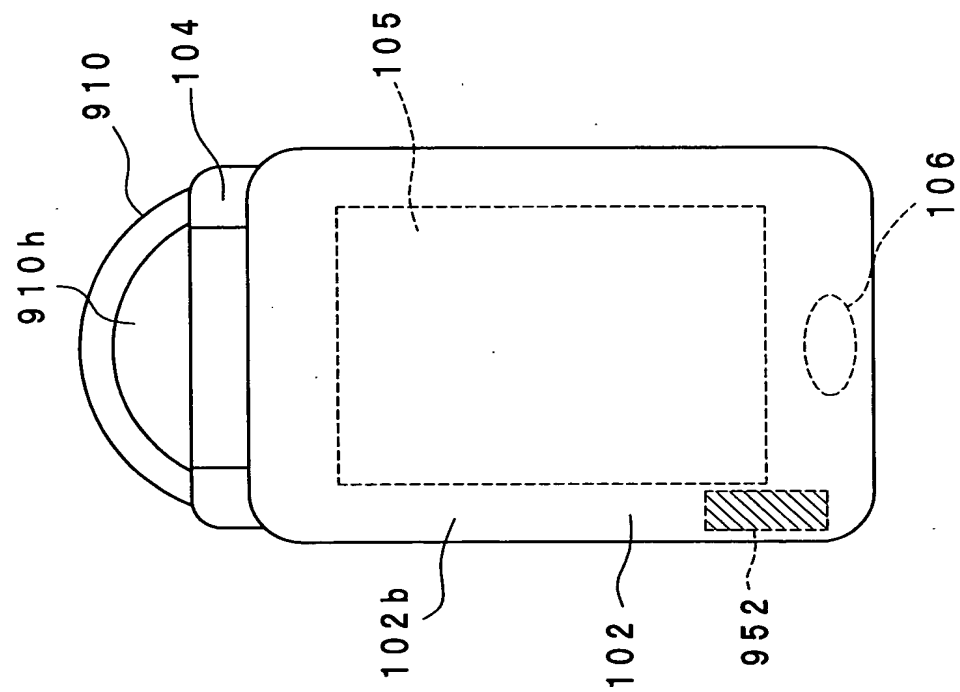


Fig. 40B

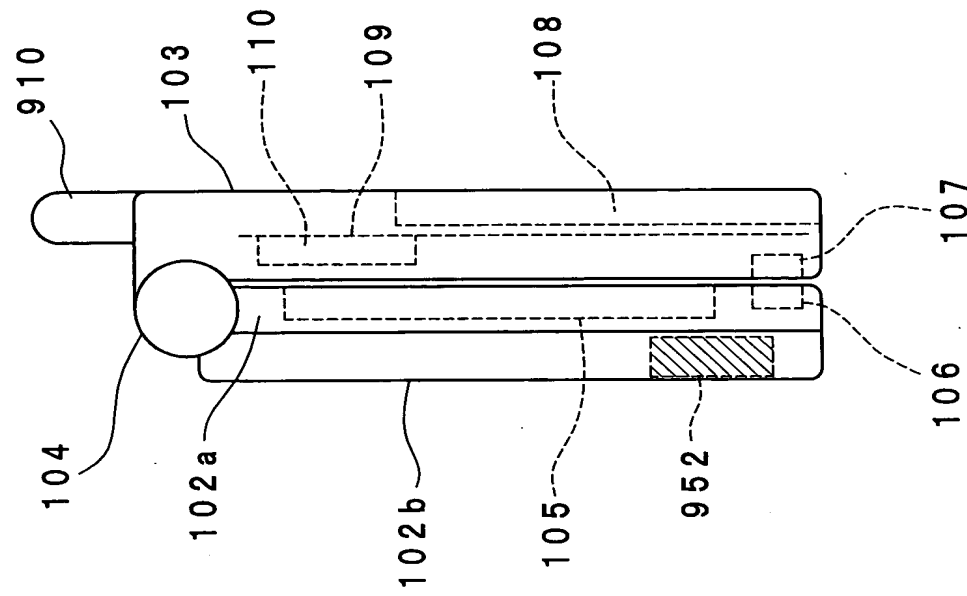


Fig. 41A

MODIFIED PREFERRED EMBODIMENT
OF TENTH PREFERRED EMBODIMENT

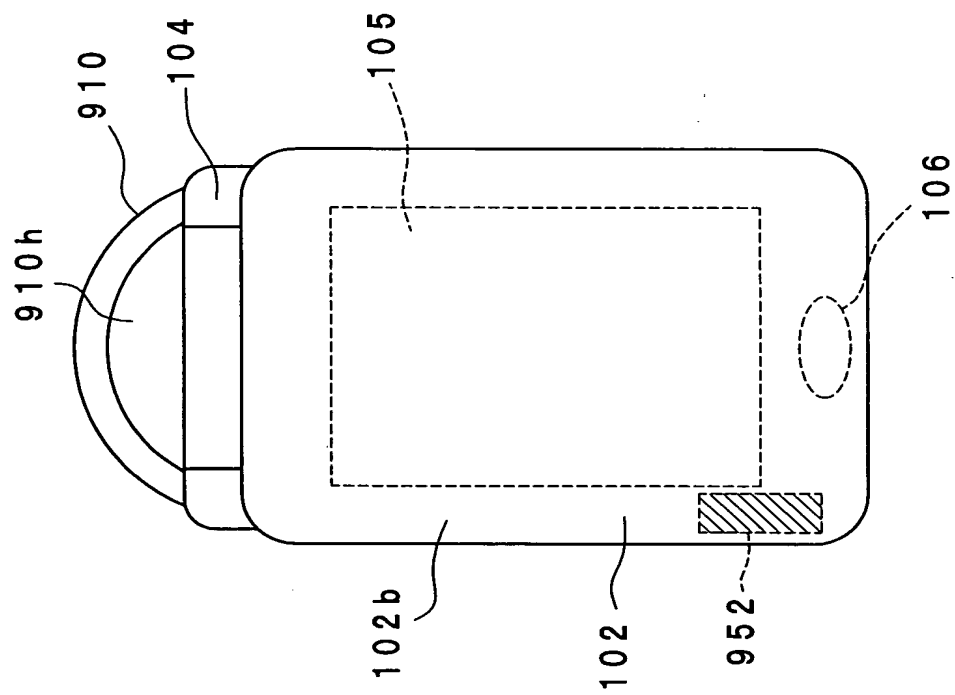


Fig. 41B

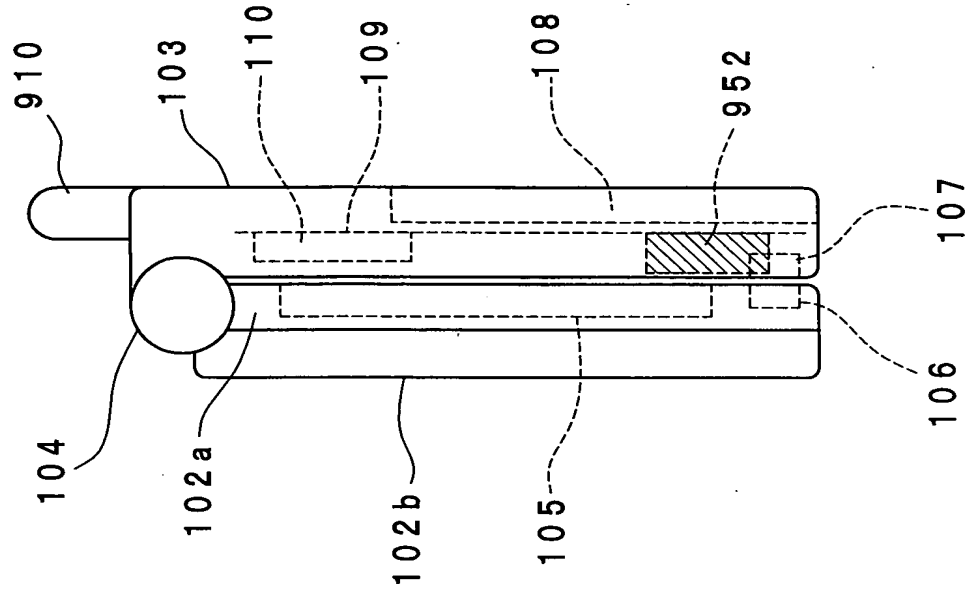


Fig. 42A
ELEVENTH PREFERRED EMBODIMENT

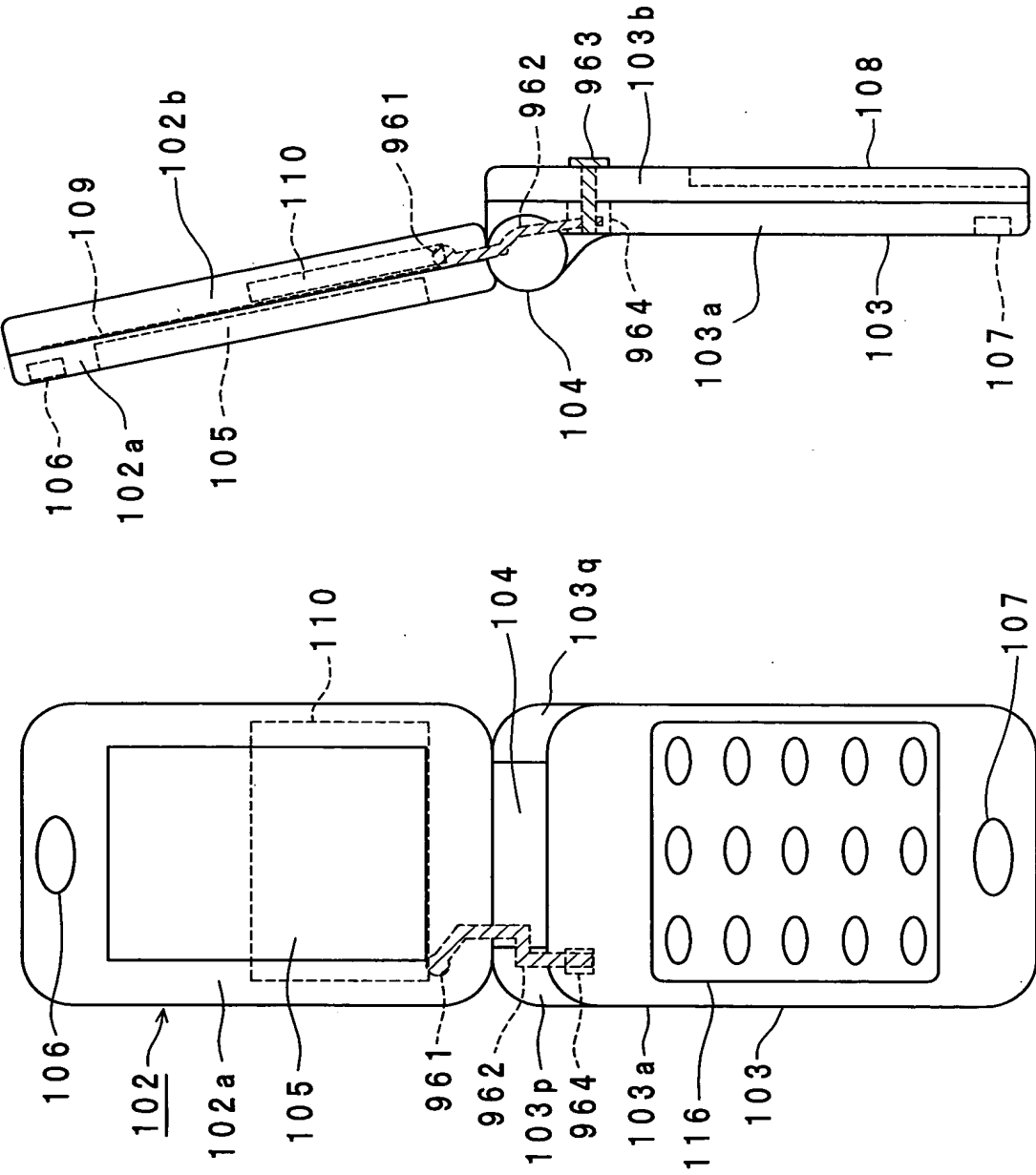


Fig. 42B

Fig. 43

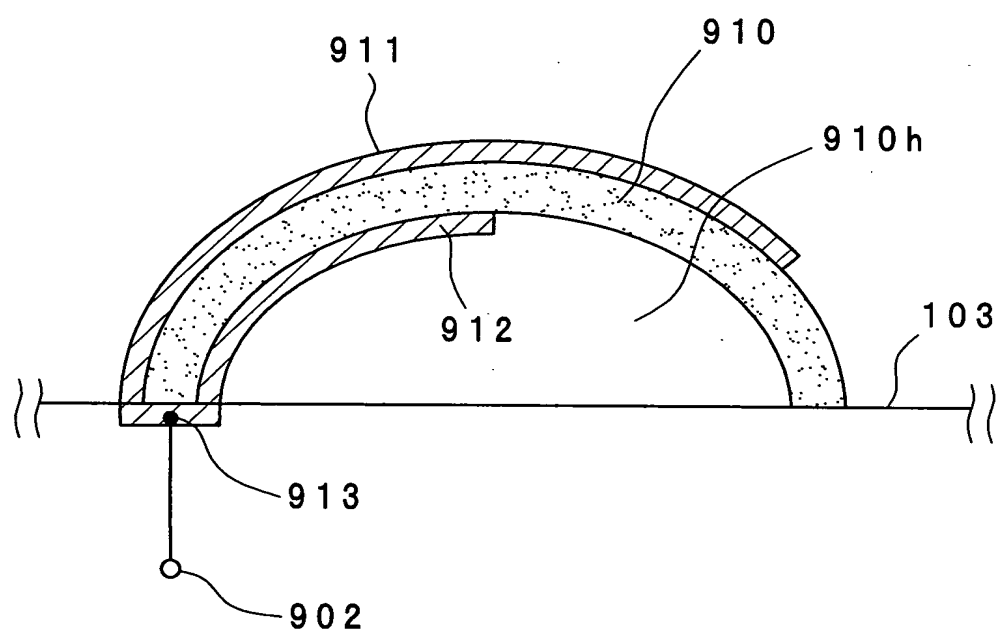


Fig. 44A

TWELFTH PREFERRED EMBODIMENT

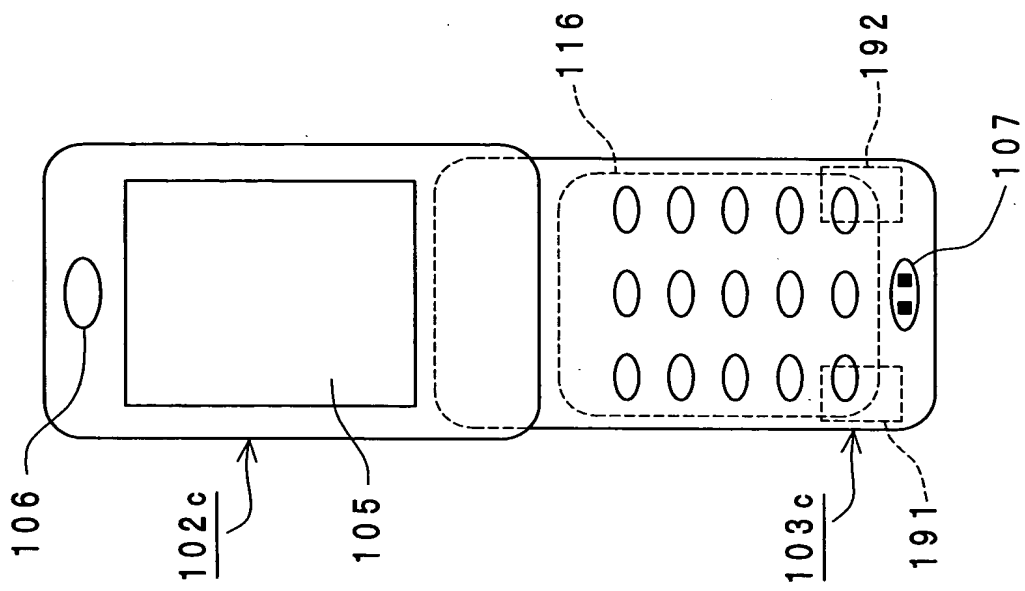


Fig. 44B

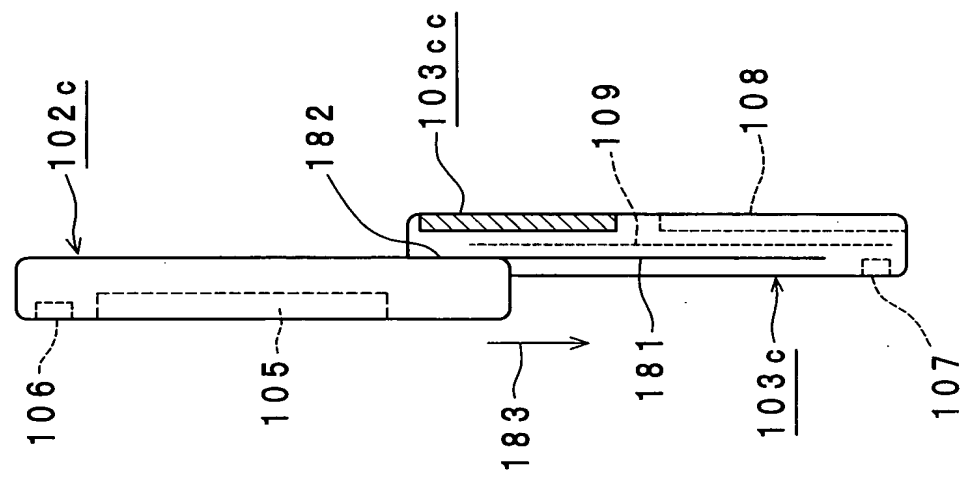


Fig. 45A
MODIFIED PREFERRED EMBODIMENT
OF TWELFTH PREFERRED EMBODIMENT

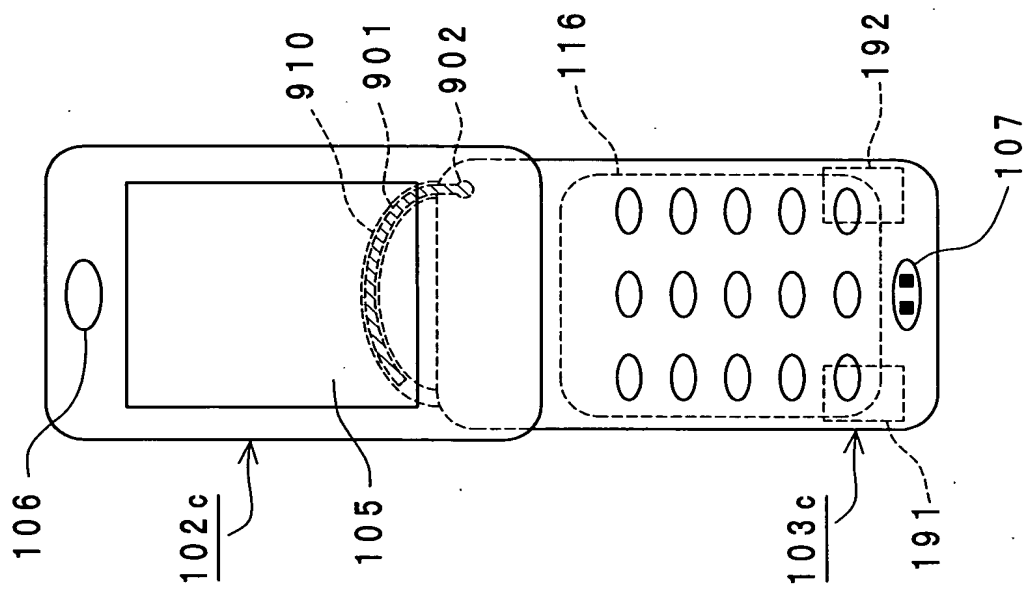


Fig. 45B

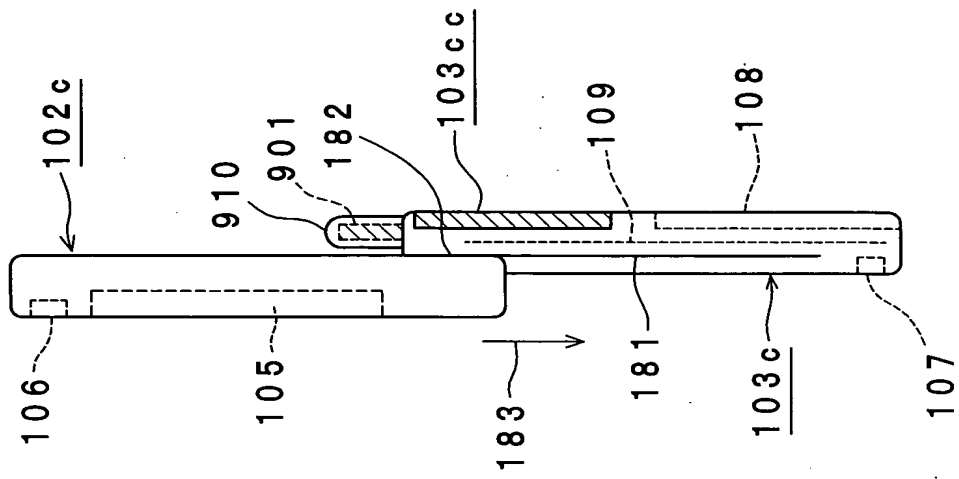


Fig. 46A
THIRTEENTH PREFERRED
EMBODIMENT

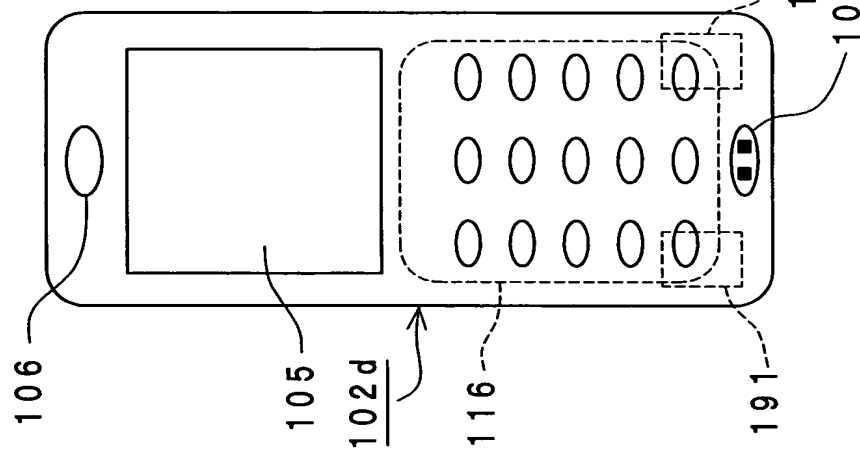


Fig. 46B

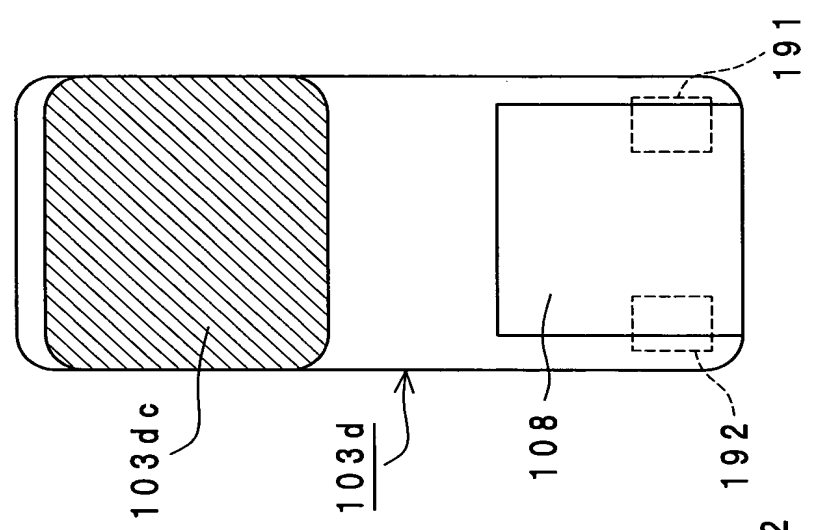


Fig. 46C

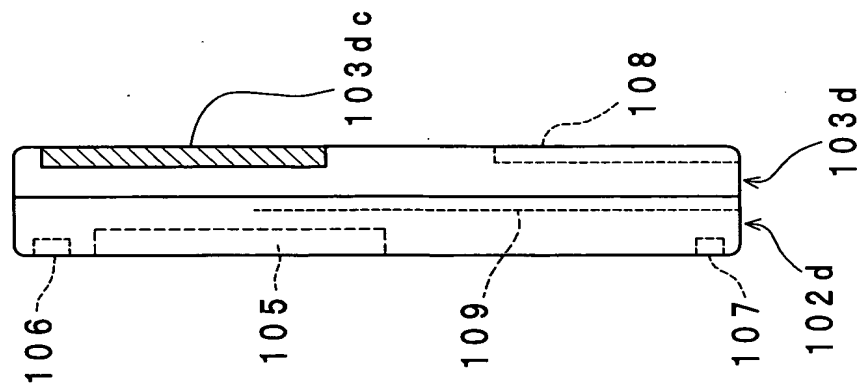


Fig. 47A

MODIFIED PREFERRED EMBODIMENT OF THIRTEENTH PREFERRED EMBODIMENT

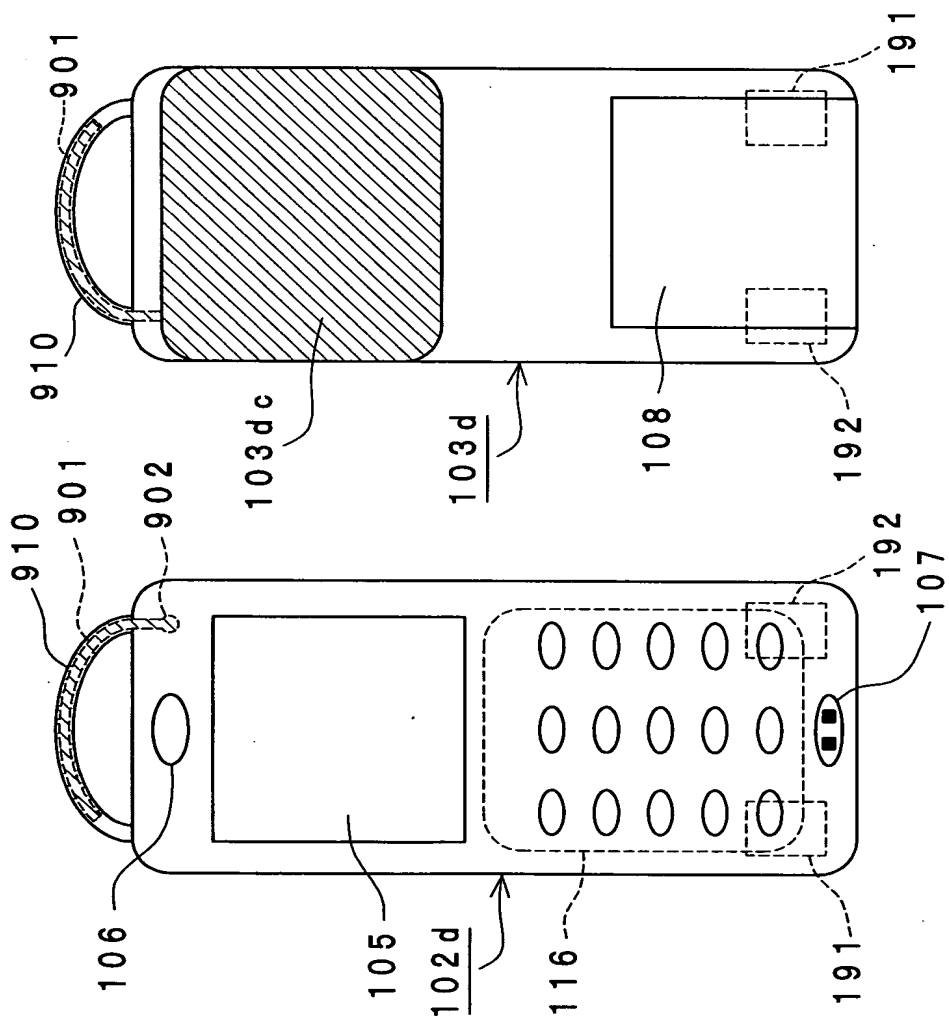


Fig. 47B

